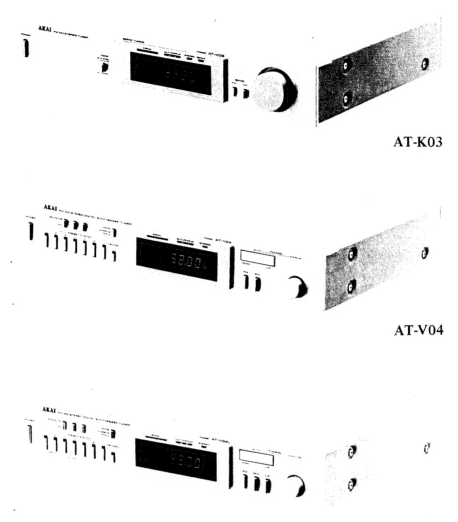


FM AM STEREO TUNER

MODELAT-KO3

FM AM STEREO DIGITAL SYNTHESIZER TUNER

MODELAT-VO4/L



AT-V04L

# $\begin{array}{c} \text{FM AM STEREO TUNER} \\ \text{MODEL} AT\text{-}KO3 \\ \text{FM AM STEREO DIGITAL SYNTHESIZER TUNER} \\ \text{MODEL} AT\text{-}VO4/L \end{array}$

ALSO APPLICABLE TO BLACK PANEL MODEL

SECTION 1	MODEL AT-K03 SERVICE MANUAL 3
SECTION 2	MODEL AT-V04/L SERVICE MANUAL 17
SECTION 3	PARTS LIST
SECTION 4	SCHEMATIC DIAGRAM

#### SECTION 1

# MODEL AT-KO3 SERVICE MANUAL

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	C CENTER AT TECHNICA	T

For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

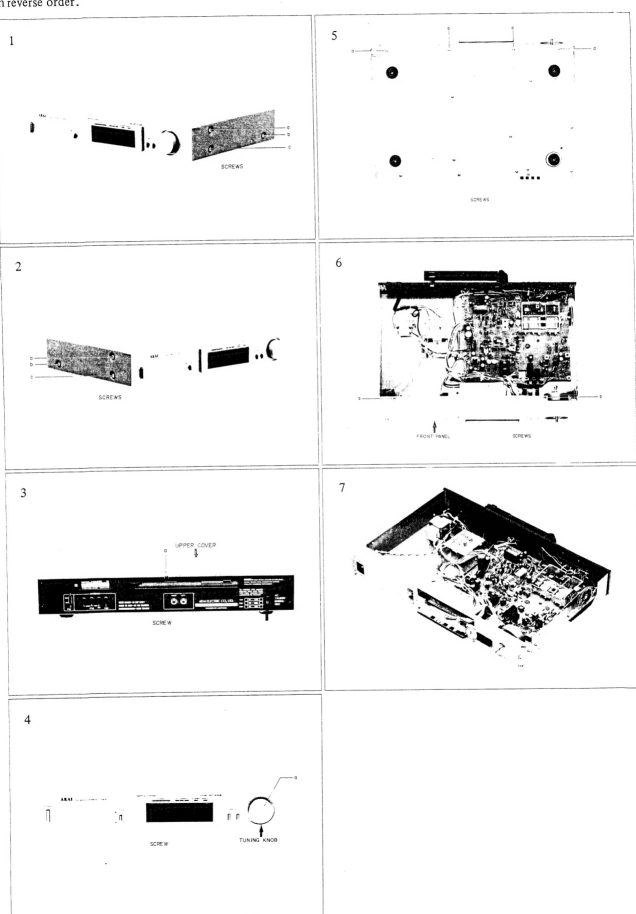
## I. TECHNICAL DATA

07.5 100 100
87.5 MHz to 108 MHz
1.9 μV
1.2 dB
More than 65 dB
More than 60 dB (98 MHz)
More than 85 dB (98 MHz)
More than 85 dB (98 MHz)
60 dB
73 dB
Less than 0.09% (100% modulation)
Less than 0.12% (100% modulation)
More than 52 dB (1 kHz)
More than 60 dB
Fixed 1 V (100% modulation)
300 ohms balanced,
75 ohms unbalanced
520 kHz to 1,605 kHz
$150 \mu\text{V/m}$ (bar antenna)
10 μV (external antenna)
More than 30 dB
More than 55 dB (1,000 kHz)
More than 40 dB
More than 55 dB
300 mV (30% modulation)
Built-in ferrite bar antenna
120 V, 60 Hz for USA and Canada
220 V, 50 Hz for Europe except UK
240 V, 50 Hz for UK and Australia
110 V/220 V/240 V, 50/60 Hz internally switchable for
other countries.
440 (W) × 78 (H) × 340 (D) mm
$(17.3 \times 3.1 \times 13.4)$ inches
4.9 kg (10.8 lbs)

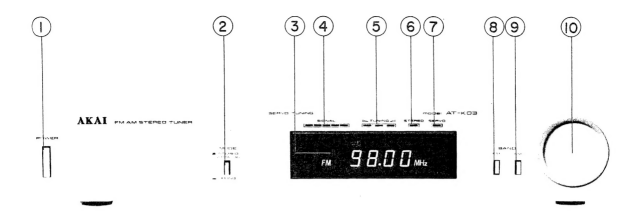
st For improvement purposes, specifications and design are subject to change without notice.

# II. DISMANTLING OF UNIT

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.



#### III. CONTROLS



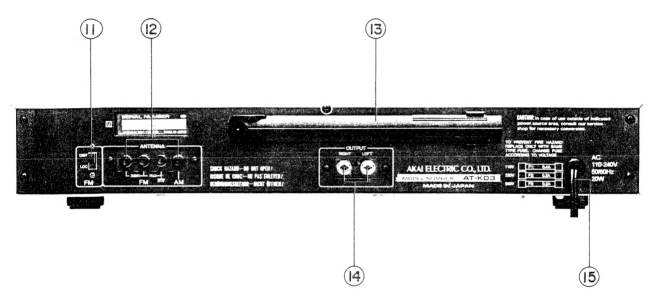


Fig. 1 Controls

- 1. POWER SWITCH
- 2. FM MODE SWITCH
- 3. DIGITAL FL DISPLAY
- 4. SIGNAL STRENGTH INDICATOR
- 5. FM CENTER TUNING INDICATOR
- 6. FM STEREO LAMP
- 7. FM SERVO LAMP
- 8. FM SWITCH
- 9. AM SWITCH

- 10. TUNING KNOB11. FM LOC/DIST SWITCH
- 12. FM and AM ANTENNA TERMINALS
- 13. AM FERRITE BAR ANTENNA
- 14. OUTPUT
- 15 AC CORD (Some models are equipped with an AC Inlet instead of an AC cord. Connect with an appropriate power cord.)

## IV. PRINCIPAL PARTS LOCATION

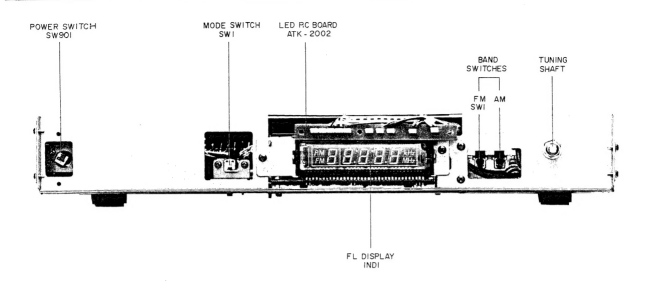


Fig. 2 Front View

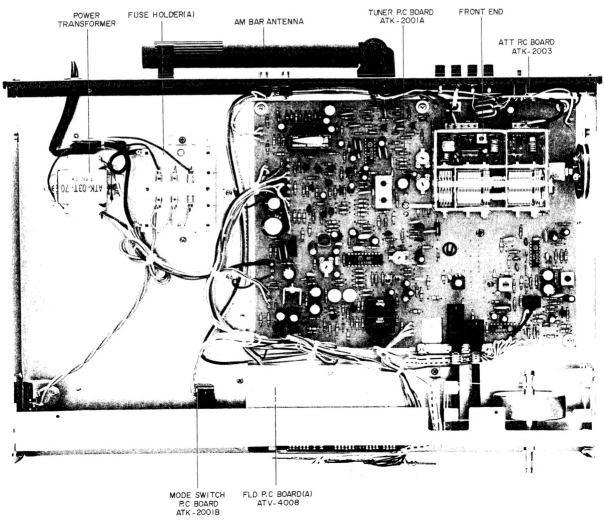
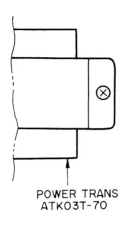


Fig. 3 Top View

## V. VOLTAGE CONVERSION



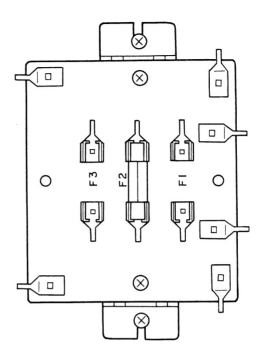


Fig. 4 Fuse Holder (A) (U/T Model)

Models for Canada, U.S.A., Europe, UK and Australia are not equipped with this facility.

Each machine is preset at the factory according to destination but some machines can be set to  $110\ V,\,220\ V$  or  $240\ V$  as required. If voltage change is necessary, this can be accomplished as follows.

- 1) Desconnect AC Power Cord.
- 2) Loosen holding screws and remove upper cover.
- 3) Remove existing line voltage fuse in proper fuse holder, explicitly following instructions printed on the rear panel.

## VI. ADJUSTMENT

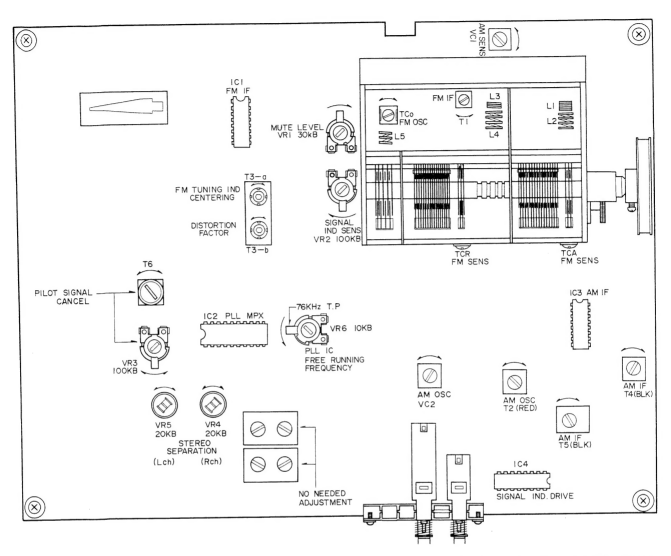


Fig. 5 Tuner P.C Board ATK-2001A

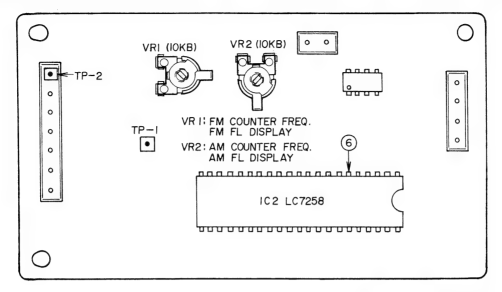


Fig. 6 FLD P.C Board (A) ATV-4008

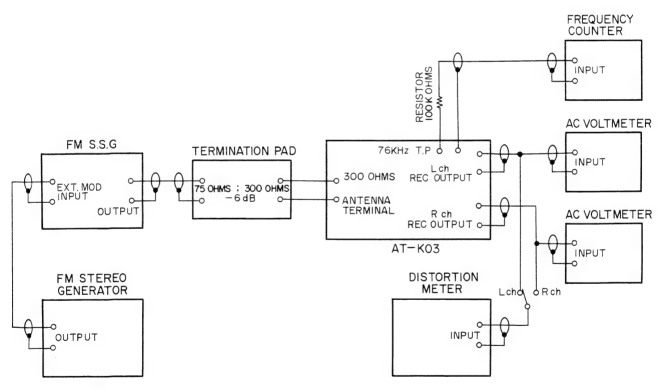


Fig. 7 Instrument Connections

# 1. FM SECTION ADJUSTMENT (Refer to Figs. 5, 6 and 7)

tep	Adjustment Item	Adjustment Point	Result	Remarks
1	Front End IF Coil	T1 Front End	Maximum noise level	BAND to "FM", and MODE to "MONO". Detune from broadcast and receive noise only.
2	Tuning Indicator Centering	Т3-а	Center indication of tuning LEDs	98 MHz, 60 dB (mono) input.
3	Distortion Factor	Т3-ь	Distortion Factor: less than 0.09 %	98MHz, 60 dB (mono) input. Minimize distortion factor.
4	Confirmation of Tuning Indicator Centering			If tuning indicator is not centered, readjust Steps 2 and 3 described above.
5	FL Display Frequency	VR1 FLD P.C.B (A) ATV-4008	98.00 MHz Tune by centering LED and minimum distortion factor.	98MHz, 60 dB (mono) input. Ground TP2 on FL P.C. Board and adjust VR1 so that display shows 98.00 MHz and 4th numeral display must be stable. After completion, remove grounding.
6	High Range Display Indication	TC0 Front End	Maximum output Minimum distortion factor.	108.2 MHz, 60 dB (mono) input. Turn TUNING KNOB fully clockwise. Display to 108.20 MHz by adjusting TC0.
7	Confirmation of Low Range Display Indication		Maximum output Minimum distortion factor 88.0 ± .25 MHz	88 MHz, 60 dB (mono) input. Confirm whether display show 88.0 MHz. Error 250 kHz.
8	High Range Sensitivity	TCR, TCA Front End	Distortion Factor: less than 3 %	108 MHz, 6 dB or less (mono) input.
9	Confirmation of Low Range Sensitivity		Distortion Factor: less than 3 %	88 MHz, 6 dB or less (mono) input. Refer to NOTEs 2 and 3.
10	Muting Level	VR1 30 kB ATK-2001A	No signal emitted from OUTPUT	MODE to "STEREO". 98 MHz, 22 dB (mono) input.
11	PLL IC Free Running Frequency	VR6 10 kB ATK-2001A	76.00 kHz	Frequency Counter to Test Point, Detuned condition. Refer to NOTEs 4 and 5.
12	Confirmation of STEREO Indicator Lighting		Must be lighted	98 MHz, 60 dB (stereo) input. MODE to "STEREO".
13	Pilot Signal Cancel	VR3 100 kB L6 ATK-2001A	Minimum output	98 MHz, 60 dB (stereo) input. SSG modulated by only pilot signal, 19 kHz.

14	Stereo Separation (Left to Right)	VR5 20 kB ATK-2001A	More than 52 dB	98 MHz, 60 dB (stereo) input. SSG modulated 1 kHz, Rch, 100 %.
15	Stereo Separation (Right to Left)	VR4 20 kB ATK-2001A	More than 52 dB	98 MHz, 60 dB (stereo) input. SSG modulated 1 kHz, Lch, 100 %.
16	Signal Indicator Sensitivity	VR2 100 kB ATK-2001A	All LED light up.	98 MHz, 50 dB (mono) input. Adjust VR2 to a point where 5th LED of SIGNAL indicator lights up. Refer to NOTE 6.

Chart-1

- NOTES: 1. Set the FM ANTENNA ATT. switch to DIST.
  - 2. When the specified sensitivity of 6 dB cannot be obtained at the two frequency points, 88 MHz and 108 MHz repeat adjustment as in Step 7.
  - 3. When the distortion factor of the sensitivity still does not comply with the data specifications, adjust by turning the Front End FM IF coil (T1) core but not more than 1/2 turns.
  - 4. When connecting a frequency counter, connect from TP via a 100 Kohms resistor.
  - 5. The free Running Frequency of the PLL IC must be an exactly 76.00 kHz.
  - 6. The 5th LED lights up at 50 dB but when the attenuator is decreased 2 dB it is extinguished.

## 2. AM SECTION ADJUSTMENT (Refer to Figs. 5, 6, 7 and 8)

BAR ANTENNA CORE

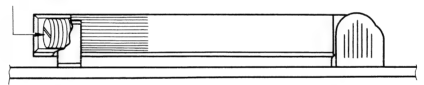


Fig. 8 Bar Antenna

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	FL Display Frequency	VR2 FLD P.C.B. ATV 4008	Maximum output Minimum distortion	BAND to "AM"  1,000 kHz, 50 dB input.  Ground TP2 and TP1 on FL  P.C. Board, and adjust VR2 so that Display shows 1,000 and 4th numeral must be stable.  After completion of adjustment disconnect grounding.
2	Low Range Display Indication	T2 (RED) ATK-2001A	Maximum output Minimum distortion	515 kHz, 50 dB input. Display to 515 kHz by adjusting T2.
3	Low Range Sensitivity	T4 (BLK) T5 (BLK) Bar Ant.	Maximum output Minimum distortion	530 kHz, 50 dB input. Distortion factor: 10% or less. Refer to Fig. 5.
4	High Range Display Indication	VC2 ATK-2001A	Maximum output	1620 kHz, 50 dB input. Display to 1620 kHz by adjusting VC2.
5	High Range Sensitivity	VC1 ATK-2001A	Maximum output Minimum distortion	1600 kHz, 50 dB input. Distortion factor: 10 % or less.

Chart-2

NOTE: For the best results, repeat Steps 2 through 5 two or three times.

# VII. CLASSIFICATION OF VARIOUS P.C BOARDS

## 1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS

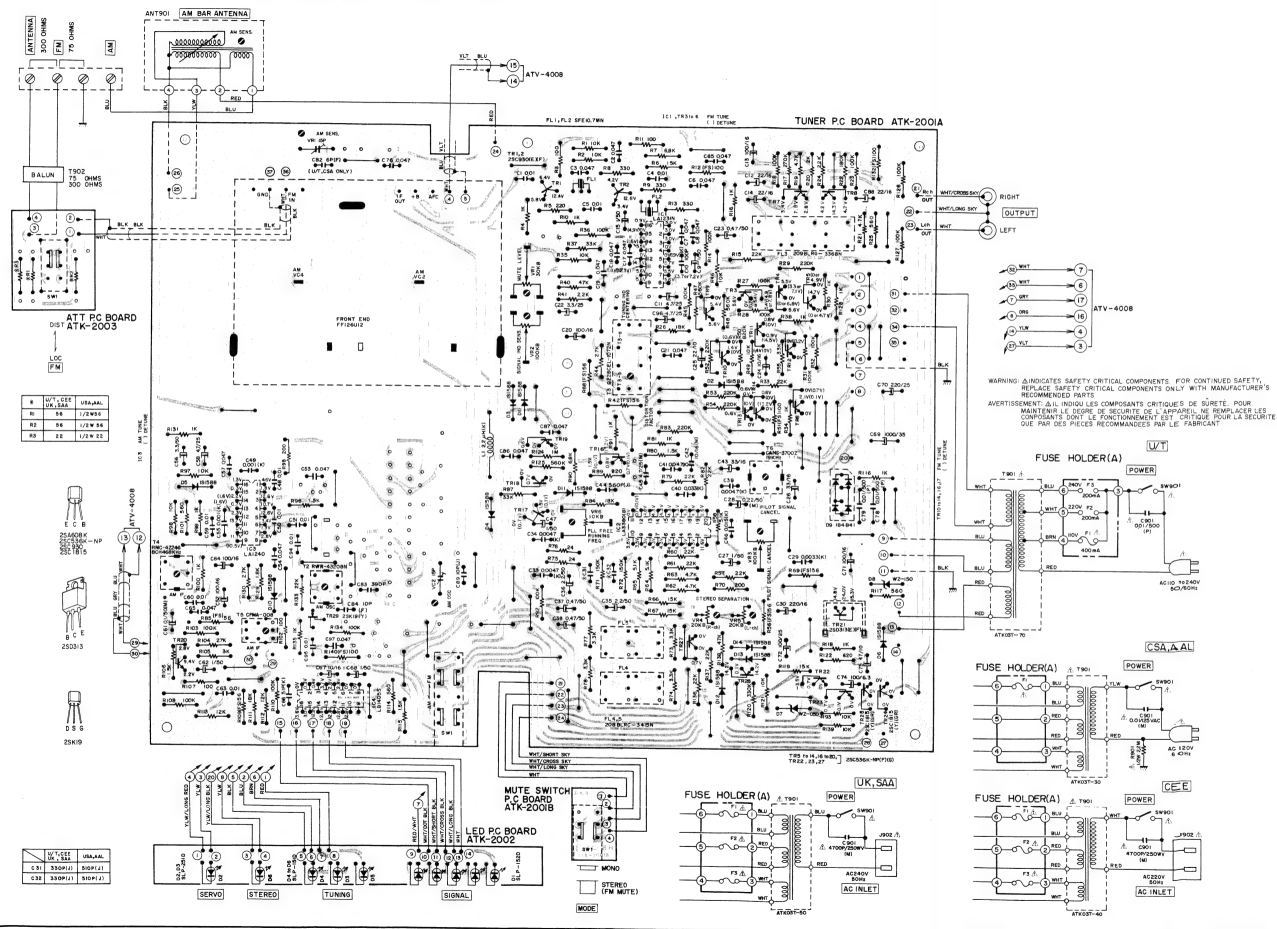
P.C Board Title	P.C Board Number
Tuner P.C Board	ATK-2001 A
Mode Switch P.C Board	ATK-2001B
LED P.C Board	ATK-2002
ATT P.C Board	ATK-2003
FLD P.C Board (A)	ATV-4008
FLD P.C Board (B)	ATV-4050

Chart-3

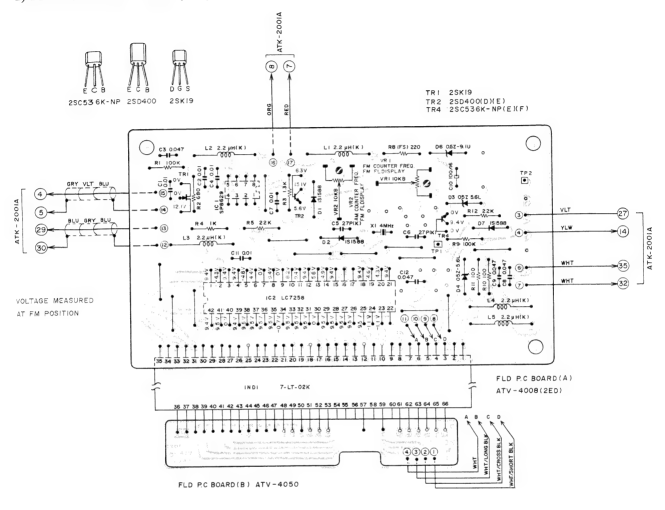
13

#### 2. COMPOSITION OF VARIOUS P.C BOARDS

1) Tuner P.C Board ATK-2001A (3ED), LED P.C Board ATK-2002 and ATT P.C Board ATK-2003



## 2) FLD P.C Board ATV-4008 (2ED) and FLD P.C Board (B) ATV-4050



#### SECTION 2

# MODEL AT-V04/L SERVICE MANUAL

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	ADJUSTMENT	
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	2. AM (MW AT-K04/L) SECTION ADJUSTMENT	
	3. LW SECTION ADJUSTMENT	
	4. FM SECTION ADJUSTMENT	
VII	CLASSIFICATION OF VARIOUS P.C BOARDS	
V 11.	1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS	
	2. COMPOSITION OF VARIOUS P.C BOARDS	
	2. COM CONTROL OF CONT	

For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

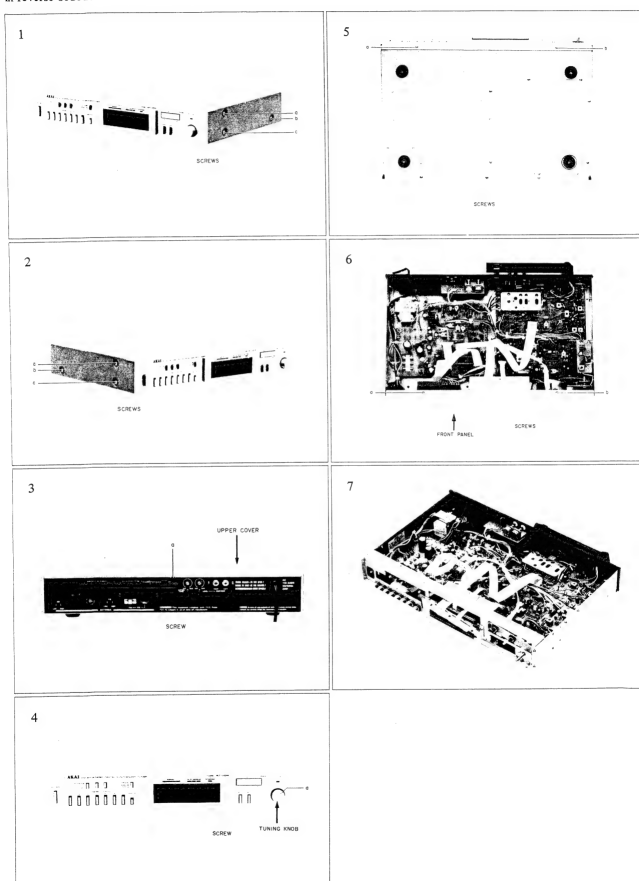
# I. TECHNICAL DATA

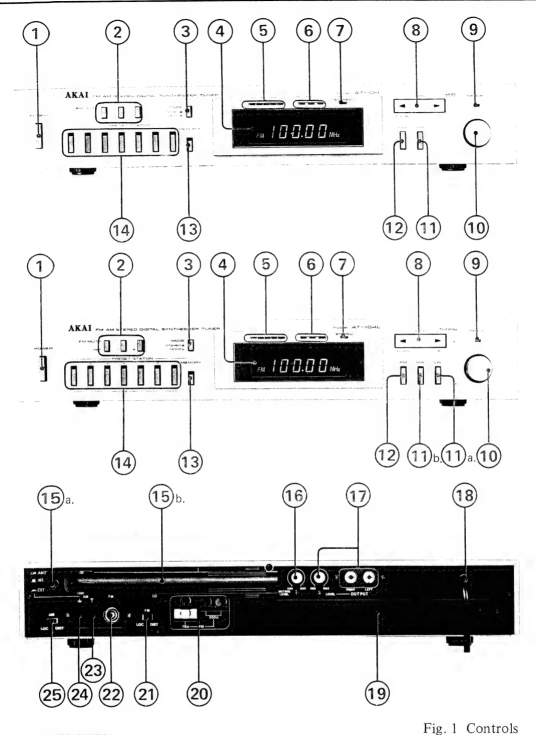
FM TUNER SECTION	
	87.5 MHz to 108 MHz
FREQUENCY RANGE	1.6 μV
SENSITIVITY (IHF)	1.0 µV
CAPTURE RATIO	More than 75 dB
SELECTIVITY (IHF)	More than 80 dB (98 MHz)
IMAGE REJECTION	More than 95 dB (98 MHz)
IF REJECTION	More than 95 dB (98 MHz)
SPURIOUS REJECTION	65 dB
AM SUPPRESSION	75 dB
SIGNAL TO NOISE RATIO	/5 dB
HARMONIC DISTORTION	I 1 0 000 (1000 Inlation)
MONO	Less than 0.08% (100% modulation)
STEREO	Less than 0.1% (100% modulation)
MUTING	OFF
	$1.30 \mu V$
	2. 10 μV to 100 μV
STEREO SEPARATION	More than 54 dB (1 kHz)
SUB CARRIER SUPPRESSION	More than 80 dB
OUTPUT VOLTAGE	Controllable from 0 to 1.5 V
	(100% modulation)
ANTENNA INPUT IMPEDANCE	300 ohms balanced,
	75 ohms unbalanced
AM TUNER SECTION MW	
FREQUENCY RANGE	520 kHz to 1,605 kHz
SENSITIVITY (IHF)	$150 \mu\text{V/m}$ (bar antenna),
	$10 \mu V$ (external antenna)
SELECTIVITY (IHF)	More than 30 dB
IMAGE REJECTION	More than 55 dB (1,000 kHz)
IF REJECTION	More than 40 dB
SIGNAL TO NOISE RATIO	More than 55 dB
OUTPUT VOLTAGE	Controllable from 0 mV to 500 mV
	(30% modulation)
LW (AT-V04L only)	
FREQUENCY RANGE	135 kHz to 355 kHz
SENSITIVITY (IHF)	$200 \mu\text{V/m}$ (bar antenna),
DEMOITIVITY (III.)	$17 \mu\text{V}$ (external antenna)
SELECTIVITY (IHF)	More than 30 dB
IMAGE REJECTION	More than 50 dB (200 kHz)
IF REJECTION	More than 40 dB
SIGNAL TO NOISE RATIO	More than 55 dB
OUTPUT VOLTAGE	Controllable from 0 mV to 500 mV
OUTIOT VOLIAGE	(30% modulation)
ANTENNA	Built-in ferrite bar antenna
POWER REQUIREMENTS	120 V, 60 Hz for USA and Canada
TOWER REQUIREMENTS	220 V, 50 Hz for Europe except UK
	240 V, 50 Hz for UK and Australia
	110 V/220 V/240 V, 50/60 Hz internally switchable for
	others.
POWER CONSUMPTION	20 W
	440 (W) × 78 (H) × 332 (D) mm
DIMENSIONS	$(17.3 \times 3.1 \times 13.1)$ inches
WILLIAM	
WEIGHT	5.5 kg
	(12.1 lbs)

<sup>\*</sup> For improvement purposes, specifications and design are subject to change without notice.

## II. DISMANTLING OF UNIT

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.





- 1. POWER SWITCH
- 2. FM MUTE SWITCHES
- 3. MODE SWITCH
- 4. DIGITAL FL DISPLAY
- 5. LED SIGNAL STRENGTH METER
- 6. FM CENTER TUNING INDICATOR
- 7. STEREO INDICATOR
- 8. AUTO SCANNING
- 9. MANUAL TUNING INDICATOR
- 10. MANUAL TUNING KNOB
- 11. AM SWITCH
- 11a. LW SWITCH (AT-V04L only)
- 11b. MW SWITCH (AT-V04L only)
- 12. FM SWITCH
- 13. MEMORY AND MEMORY INDICATOR 14. PRESET STATION
- 15a. LW ANTENNA SELECTOR SWITCH (AT-V04L only)

- 15b. AM (MW, LW AT-V04L only) FERRITE BAR ANTENNA
- 16. FM MUTING LEVEL
- 17. OUTPUT TERMINALS
- 18. AC POWER CORD (AC INLET for some
- 19. BATTERY BOX
- 20. FM ANTENNA TERMINALS
- 21. FM ANTENNA SWITCH
- 22. FM ANTENNA JACKS
- 23. AM (MW, LW AT-V04L only) EXTERNAL ANTENNA JACKS
- 24. GROUND ANTENNA JACKS
- 25. AM (MW, LW AT-V04L only) ANTENNA SWITCH

## IV. PRINCIPAL PARTS LOCATION

#### AT-V04

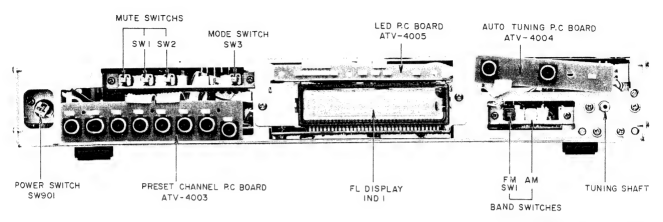


Fig. 2 Front View

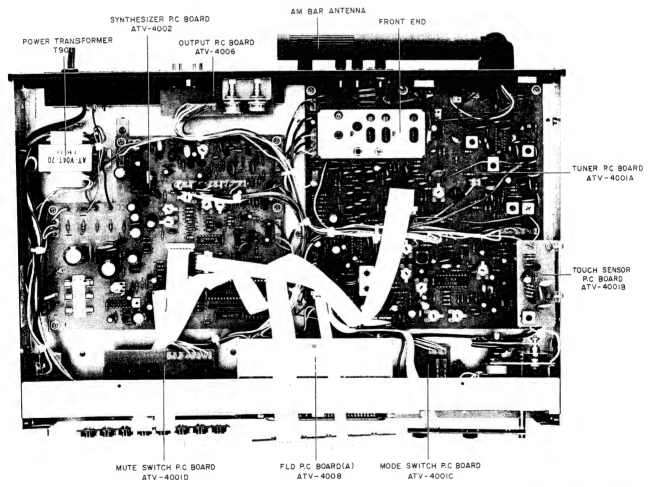
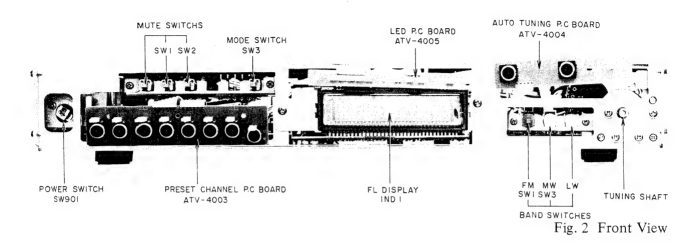
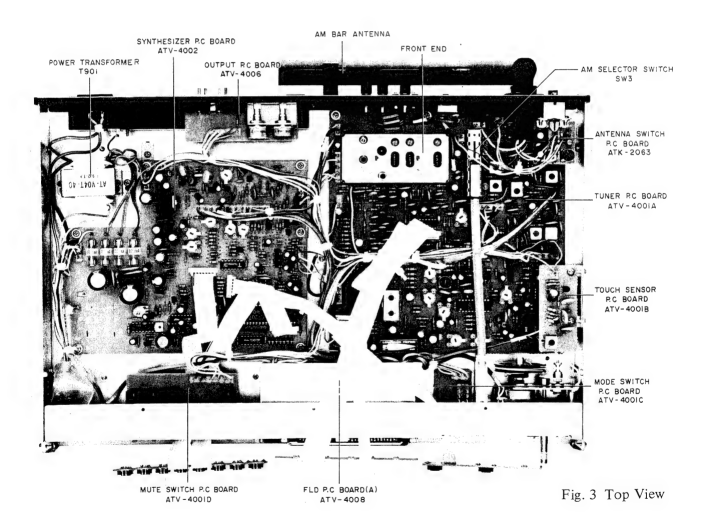


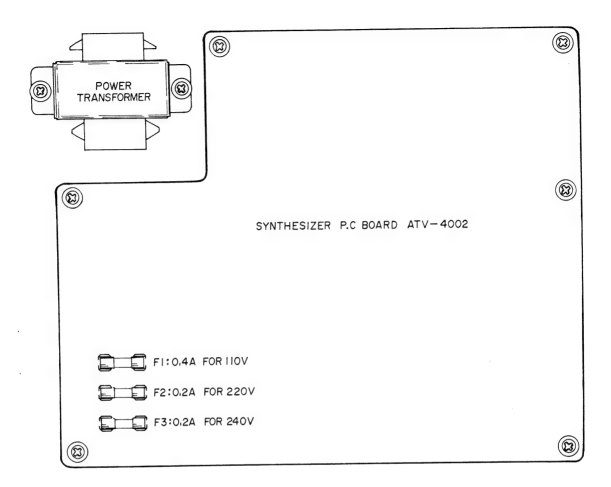
Fig. 3 Top View

#### AT-V04L





## V. VOLTAGE CONVERSION



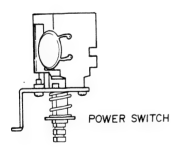


Fig. 4 Voltage Conversion (U/T Model)

Models for Canada, U.S.A., and Europe, UK and Australia are not equipped with this facility.

This machine can be set to 110 V, 220 V, or 240 V as required. Voltage conversion is located parallel to front panel. Each machine is preset at the factory according to destination. However, if a voltage change is necessary, this can be accomplished as follows.

- 1. Disconnect Power Cord.
- 2. Loosen holding screws and remove the upper
- 3. Remove existing Line Voltage Fuse and insert required Line Voltage Fuse in proper fuse holder located behind the power switch explicitly following instructions printed inside the machine.

NOTE: U/T Model is only for model AT-V04.

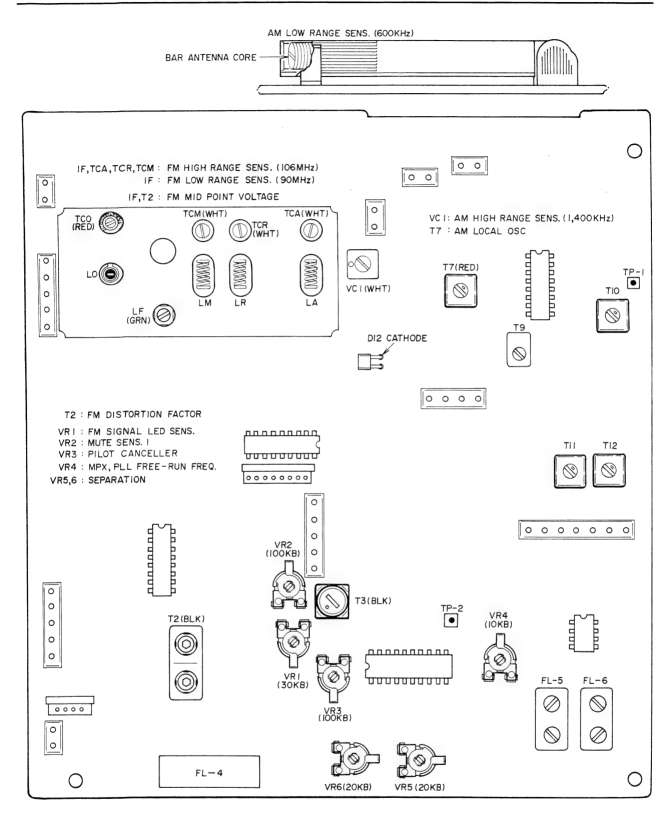
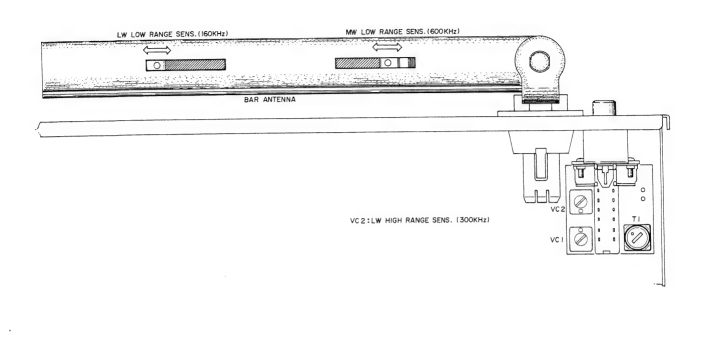


Fig. 5 Tuner P.C Board ATV-4001A (AT-V04)



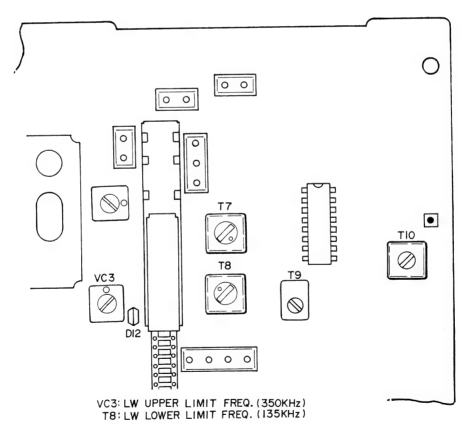


Fig. 6 Tuner P.C Board ATV-4001A and ANT Switch P.C Board ATV-2063 (AT-V04L)

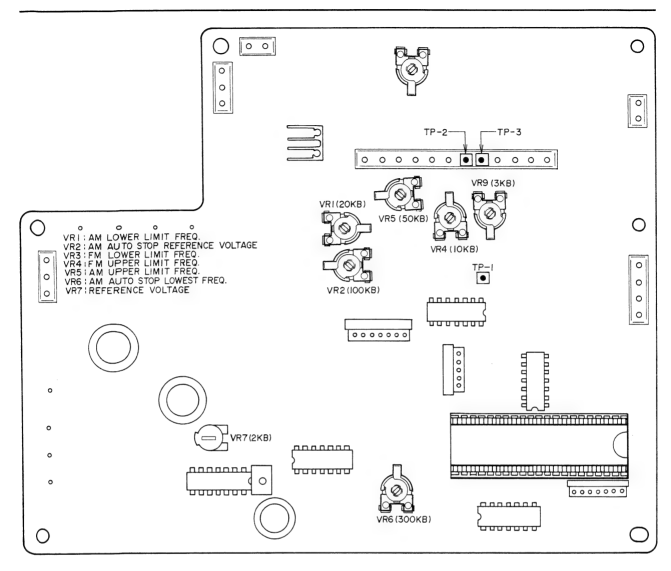


Fig. 7 Synthesizer P.C Board ATV-4002

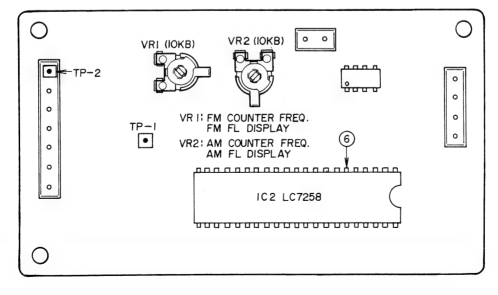


Fig. 8 FLD P.C Board ATV-4008

# 1. SYNTHESIZER SECTION ADJUSTMENT (Refer to Figs. 5, 7 and 8)

Step	Adjustment Item	Test Point	Adjustment Parts	Result and Remarks
1	Reference Voltage	TP-2 (ATV-4002)	VR7 (2 kB) (ATV-4002)	Adjust VR7 (2 kB) so that the voltage at TP-2 become 8.0±0.2 V. (VTVM)
2	FM Upper Limit Frequency	6 Pin of IC2 (LC7258) (ATV-4008)	VR4 (10 kB) (ATV-4002)	<ol> <li>Set Band Selector Switch to "FM".</li> <li>Turn Tuning Knob fully clockwise.</li> <li>Adjust VR4 (10 kB) so that the counter reads 1,189 kHz [108.2 MHz (FL Display) + 10.7 MHz] ÷ 100 = 1.189 MHz (Freq. Counter)</li> </ol>
3	FM Counter Frequency	FL Display	VR1 (10 kB) (ATV-4008)	<ol> <li>Set Band Selector Switch to "FM".</li> <li>Turn Tuning Knob fully clockwise.</li> <li>Adjust VR1 (10 kB) so that FL Display shows 108.20 MHz.</li> </ol>
4	AM Local OSC	6 Pin of IC2 (LC7258) (ATV-4008)	T7 (RED) (ATV-4001A)	<ol> <li>Set Band Selector switch to "AM" ("MW" AT-K04L).</li> <li>Short cathode side of D12 (ATV-4001A) to ground.</li> <li>Adjust T7 (RED) so that the counter reads 710±1 kHz. (Freq. Counter)</li> </ol>
5	AM Counter Frequency	FL Display	VR2 (10 kB) (ATV-4008)	<ol> <li>Set Band Selector Switch to "AM".</li> <li>Short cathode side of D12 (ATV-4001A) to ground.</li> <li>Adjust VR2 (10 kB) so that FL Display shows 240 kHz.</li> </ol>
6	AM Upper Limit Frequency	FL Display	VR5 (50 kB) (ATV-4002)	<ol> <li>Set Band Selector Switch to "AM" ("MW" AT-K04L).</li> <li>Turn Tuning Knob fully clock- wise.</li> <li>Adjust VR5 (50 kB) so that FL Display shows 1,620 kHz.</li> </ol>
7	AM Lower Limit Frequency	FL Display	VR1 (20 kB) (ATV-4002)	<ol> <li>Set Band Selector Switch to "AM" ("MW" AT-K04L).</li> <li>Turn Tuning Knob counter- clockwise fully.</li> <li>Adjust VR1 (20 kB) so that FL Display shows 515 kHz.</li> </ol>
8	FM Lower Limit Frequency	FL Display	VR9 (3 kB) (ATV-4002)	<ol> <li>Set Band Selector Switch to "FM".</li> <li>Turn Tuning Knob counter clockwise fully.</li> <li>Adjust VR9 (3 kB) so that FI Display shows 87.40 MHz.</li> </ol>

Step	Adjustment Item	Test Point	Adjustment Parts	Result and Remarks
9	AM Auto Stop Lowest Frequency	FL Display	VR6 (300 kB) (ATV-4002)	<ol> <li>Set Band Selector Switch to "AM" ("MW" AT-K04L).</li> <li>Short TP-3 (ATV-4002) to ground.</li> <li>FL Display will show approx. 400 kHz.</li> <li>Memorise this display to a certain "PRESET SECTION".</li> <li>Disconnect Step 3).</li> <li>Adjust VR6 (300 kB) so that the FL Display which recalled from memory becomes 515 kHz.</li> </ol>
10	AM Auto Stop Reference Voltage	TP-2 (ATV-4002)	VR2 (100 kB) (ATV-4002)	<ol> <li>Set to Band Selector Switch to "AM" ("MW" AT-K04L).</li> <li>No signal input.</li> <li>Adjust VR2 (100 kB) so that voltage at TP-2 is 4.75 ± 0.5 V. (VTVM)</li> </ol>

## 2. AM (MW AT-K04L) SECTION ADJUSTMENT (Refer to Figs. 5 to 8)

Step	Adjustment Item	Test Point	Adjustment Parts	Result and Remarks
1	Low Range Sensitivity (600 kHz)	Output	Bar Antenna Core	<ol> <li>Set FL Display to 600 kHz.</li> <li>Feed a signal of 600 kHz, 30% modulation, 20 dB from SSG to Ant Input.</li> <li>Increase the ATT of SSG and adjust the core so that the sensitivity at 10 % distortion factor obtains 45 dBm or less.</li> <li>(Distortion meter, SSG)</li> </ol>
2	High Range Sensitivity (1,400 kHz)	Output	VC1 (WHT) (ATV-4001A)	Adjust the sensitivity at 1,400 kHz by the same as step 1.
3	Mid Range Sensitivity (1,000 kHz)	Output	Confirm	Check the sensitivity at 1,000 kHz by the same as step 1.
4	Auto Stop Sensitivity	FL Display SSG's ATT	Confirm	<ol> <li>Feed a 1,000 kHz, 65 dB from SSG to Ant Input.</li> <li>Operate the Auto Scan and check auto stop position by the FL Display indicates 1,000 kHz. (SSG)</li> </ol>
5	Output Level	Output	Confirm	<ol> <li>Feed a 1,000 kHz, 64 dB from SSG to Ant Input.</li> <li>Check the output level is within -6.5 dBm±2 dB. (SSG, VTVM)</li> </ol>
6	FL Display Frequency	FL Display	VR2 (10 kB) (ATV-4008)	<ol> <li>Feed a 1 kHz to Ant Input and receive this signal.</li> <li>Short TP-1, TP-2 (on ATV-4008) to ground.</li> <li>Adjust VR2 (10 kB) until 4th numeral display become stable.</li> </ol>

## 3. LW SECTION ADJUSTMENT (AT-V04L only)

Step	Adjustment Item	Test Point	Adjustment Parts	Result and Remarks
1	Upper Limit Freq.	FL Display	VC3 (ATK-4001A)	<ol> <li>Turn Tuning Knob fully clockwise.</li> <li>Adjust VC3 so that FL Display shows 350 kHz.</li> </ol>
2	Lower Limit Freq.	FL Display	T8 (RED) (ATK-4001A)	<ol> <li>Turn Tuning Knob fully count er-clockwise.</li> <li>Adjust T8 so that FL Display shows 135 kHz.</li> </ol>
3	Low Range Sensitivity (160 kHz)	Output	Bar Antenna Core	<ol> <li>Set FL Display to 160 kHz.</li> <li>Feed a signal of 160 kHz, 30 % modulation, 20 dB from SSG to Ant Input.</li> <li>Increase the ATT of SSG and adjust the core so that the sensitivity at 10 % distortion factor obtains 50 dBm or less.</li> <li>(Distortion meter, SSG)</li> </ol>
4	High Range Sensitivity (300 kHz)	Output	VC2 (ATK-2063)	Adjust the Sensitivity at 300 kHz by the same as step 3.
5	Mid range Sensitivity (200 kHz)	Output	Confirm	Check the Sensitivity at 200 kHz by the same as step 3.
6	Auto Stop Level (INT Ant.)	FL Display	Confirm	<ol> <li>Set the LW ANT Switch to "INT".</li> <li>Feed a 200 kHz, 65 dB from SSG to Ant Input.</li> <li>Operate the Auto Scan and check auto stop position by the FL Display indicates 200 kHz. (SSG)</li> </ol>
7	Auto Stop Level (EXT Ant.)	FL Display	Confirm	<ol> <li>Set the LW ANT Switch to "EXT".</li> <li>Feed a 200 kHz, 45 dB from SSG to Ant Input.</li> <li>Operate the Auto Scan and check auto stop position by the FL Display indicates 200 kHz. (SSG)</li> </ol>

## 4. FM SECTION ADJUSTMENT (Refer to Figs. 5, 7 and 8)

Step	Adjustment Item	Test Point	Adjustment Parts	Result and Remarks
1	Mid Point Voltage	TP-1 (ATV-4002)	IF (GRN) (Front End) T2 (BLK) (ATV-4001A)	<ol> <li>Feed 90 MHz, 60 dB from SSG to Ant Input.</li> <li>Obtain 2 maximum output by adjusting IF core.</li> <li>Adjust T2 (BLK) until the voltage at TP-1 is 4.75 V when "S" curve waveform is symmetry. (SSG, VTVM, Oscilloscope)</li> </ol>
2	Distortion Factor	Output	T2 (BLK) (ATV-4001A)	Minimize the distortion factor (less than 0.1 %) under the condition is step 1.
3				Readjust in steps 1 and 2.
4	High Range Sensitivity (106 MHz)	Output	IF (GRN) TCA (WHT) TCR (WHT) TCM (WHT) (Front End)	<ol> <li>Input the 106 MHz Signal from the SSG into Ant Input.</li> <li>At the point where distortion factor is 3 %, adjust so that ATT of SSG is less than 6 dB.         (SSG, Distortion meter)</li> </ol>
5	Low Range Sensitivity (90 MHz)	Output	IF (GRN) (Front End)	Input the 90 MHz Signal from the SSG into Ant Input, and adjust by the same as step 4-2).
6	Mid Range Sensitivity (98 MHz)	Output	Confirm	Check the sensitivity at 98 MHz by the same as step 4, and readjust in steps 4 to 6.
7	Mute Sensitivity (FM MUTE 1)	Output	VR2 (100 kB) (ATV-4001A)	<ol> <li>Set FM MUTE Switch to "1".</li> <li>Input the 98 MHz Signal from SSG to Ant Input.</li> <li>Adjust VR2 (100 kB) to the point where the Output Signal disappears at SSG's ATT 30 ± 3 dB. (SSG, VTVM)</li> </ol>
8	Mute Sensitivity (FM MUTE 2)	Output	VR1 (20 kB) (ATV-4006, Rear Panel)	<ol> <li>Set FM MUTE Switch to "2".</li> <li>Adjust by the same as step 7, that input level is approx. 15 to 30 dB in VR1 (20 kB) min to max. (SSG, VTVM)</li> </ol>
9	Signal LED Sensitivity	Signal LED	VR1 (30 kB) (ATV-4001A)	<ol> <li>Feed 98 MHz, 45 ± 5 dB from SSG to Ant Input.</li> <li>Adjust VR1 (30 kB) until the 5th LED is lighted. (SSG)</li> </ol>
10	MPX, PLL Free-run Frequency	TP-2 (ATV-4001A)	VR4 (10 kB) (ATV-4001A)	<ol> <li>No Signal input.</li> <li>Set MODE Switch to "STEREO".</li> <li>Adjust VR4 (10 kB) so that the counter reads 76 kHz ± 50 Hz. (Freq. Counter)</li> </ol>

Step	Adjustment Item	Test Point	Adjustment Parts	Result and Remarks
11	Pilot Canceller	Output	VR3 (100 kB) T3 (BLK) (ATV-4001A)	<ol> <li>Feed a pilot signal (19 kHz, 10 %) from SSG to Ant Input.</li> <li>Adjust VR3 (100 kB) first so that output is minimum.</li> <li>Adjust T3 (BLK) so that the output level of L-ch and R-ch are balanced.</li> <li>Repeat steps 2) and 3) until output levels become 64 dB or less. (SSG, Distortion meter, VTVM)</li> </ol>
12	Separation	Output	VR5 (20 kB) VR6 (20 kB) (ATV-4001A)	<ol> <li>Connect 98 MHz, 60 dB stereo R-ch signal from SSG to Ant input.</li> <li>Adjust VR5 (20 kB) until R-ch output is maximum and L-ch output is minimum.</li> <li>Similarly, proceed for L-ch using VR6 (20 kB) as steps 1) and 2). (SSG, VTVM)</li> </ol>
13	Output Level	Output	VR2 (20 kB×2) (ATV-4006, Rear Panel)	<ol> <li>Feed a 98 MHz, 60 dB from SSG to Ant Input, and VR2 (20 kB x2, ATV-4006) to maximum position.</li> <li>Check the output level is 5.5 dBm ± 2 dB.</li> </ol>
14	FL Display Frequency	FL Display	VR1 (10 kB) (ATV-4008)	<ol> <li>Feed a 98 MHz to Ant Input and receive this signal.</li> <li>Short TP-2 (ATV-4008) to ground.</li> <li>Adjust VR1 (10 kB) until 3rd numeral display become stable.</li> </ol>

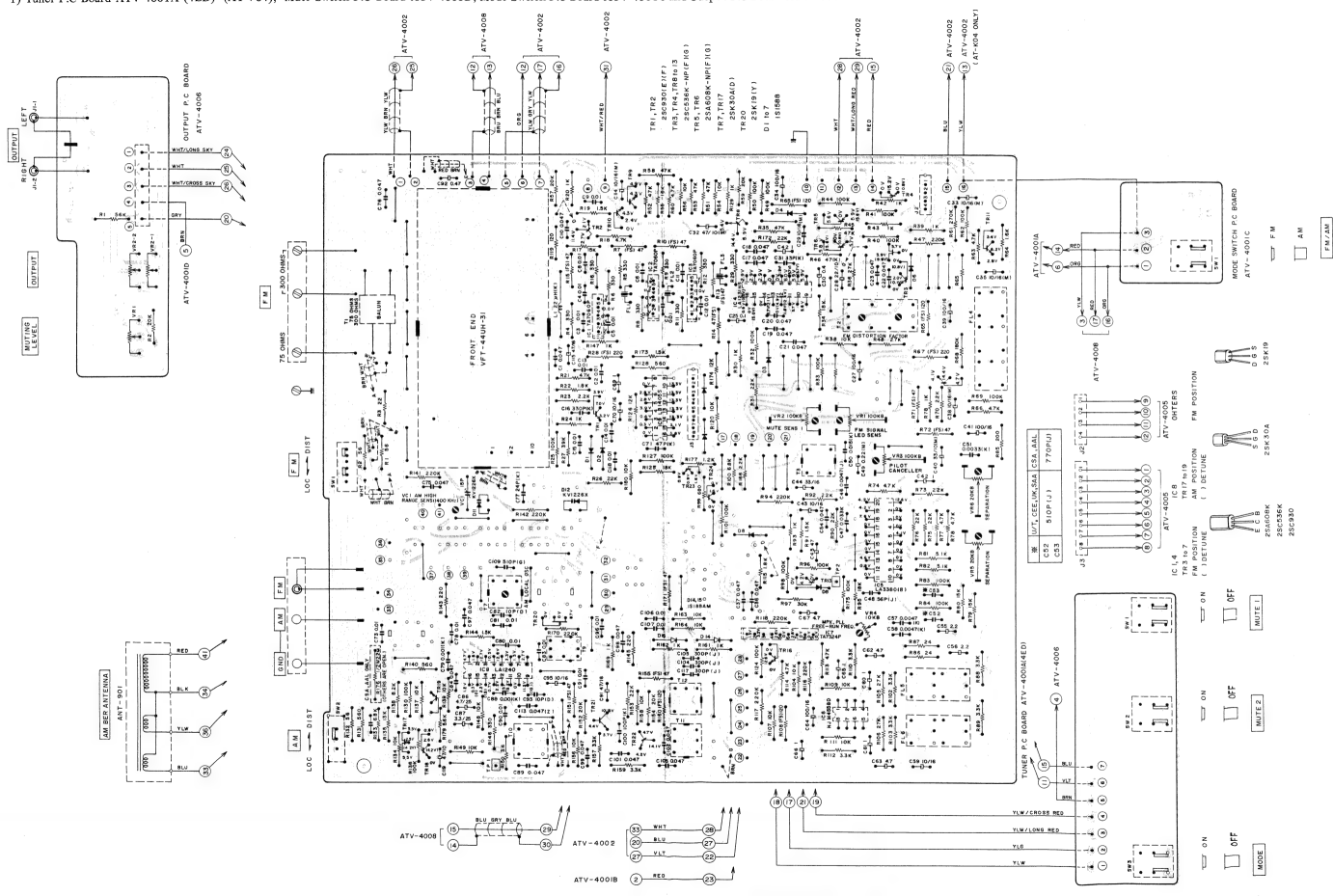
# VII. CLASSIFICATION OF VARIOUS P.C BOARDS

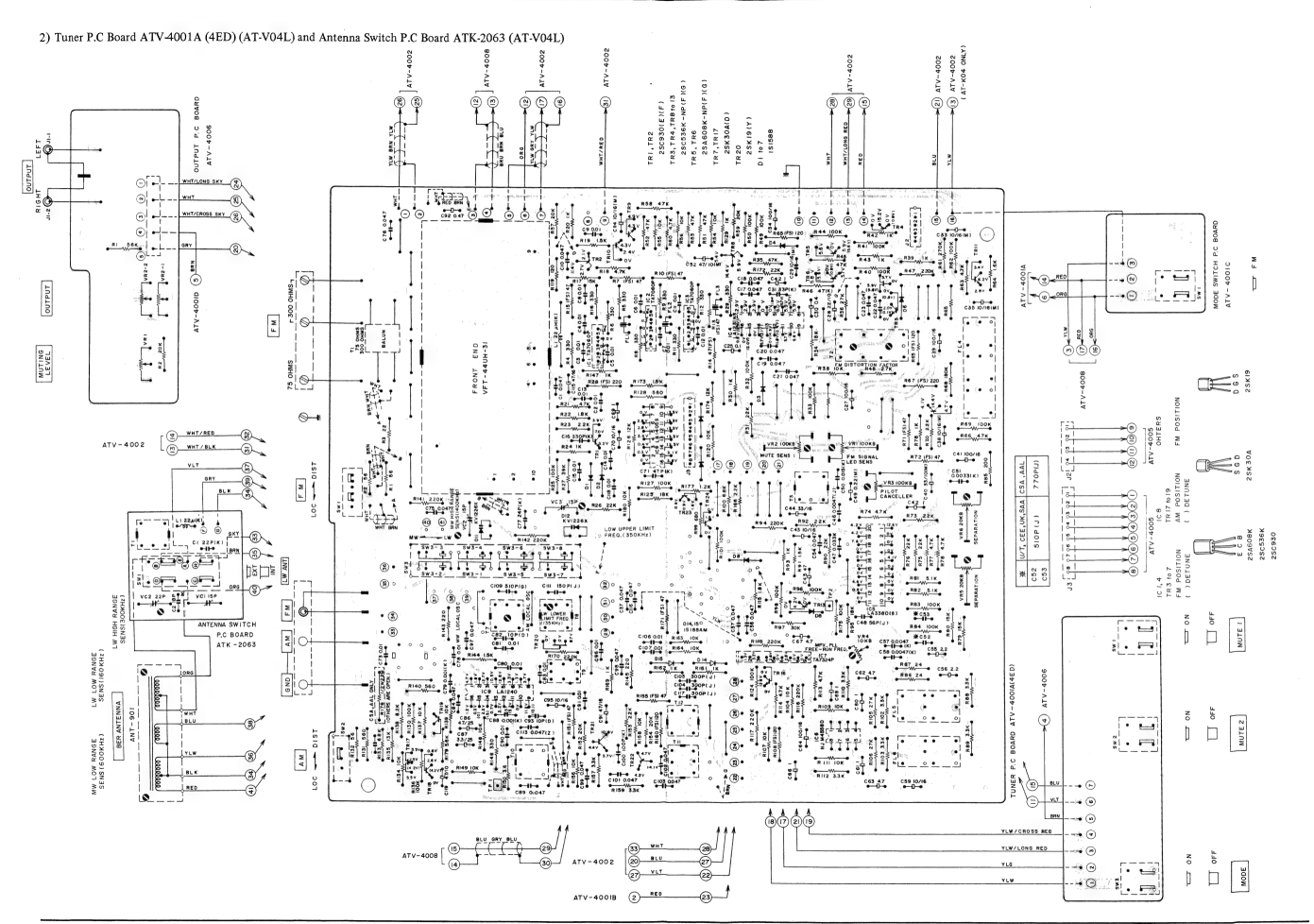
## 1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS

P.C Board Title	P.C Board Number	
Tuner P.C Board	ATV-4001A	
Synthesizer P.C Board	ATV-4002	
Preset Channel P.C Board	ATV-4003	
Auto Tuning P.C Board	ATV-4004	
LED P.C Board	ATV-4005	
Output P.C Board	ATV-4006	
Battery P.C Board	ATV-4007	
Battery P.C Board	ATS-8039	
FLD P.C Board (A)	ATV-4008	
FLD P.C Board (B)	ATV-4050	
Touch Sensor P.C Board	ATV-4001B	
Mode Switch P.C Board	ATV-4001C	
Mute Switch P.C Board	ATV-4001D	
Antenna Switch P.C Board	ATK-2063	
(AT-V04L only)		

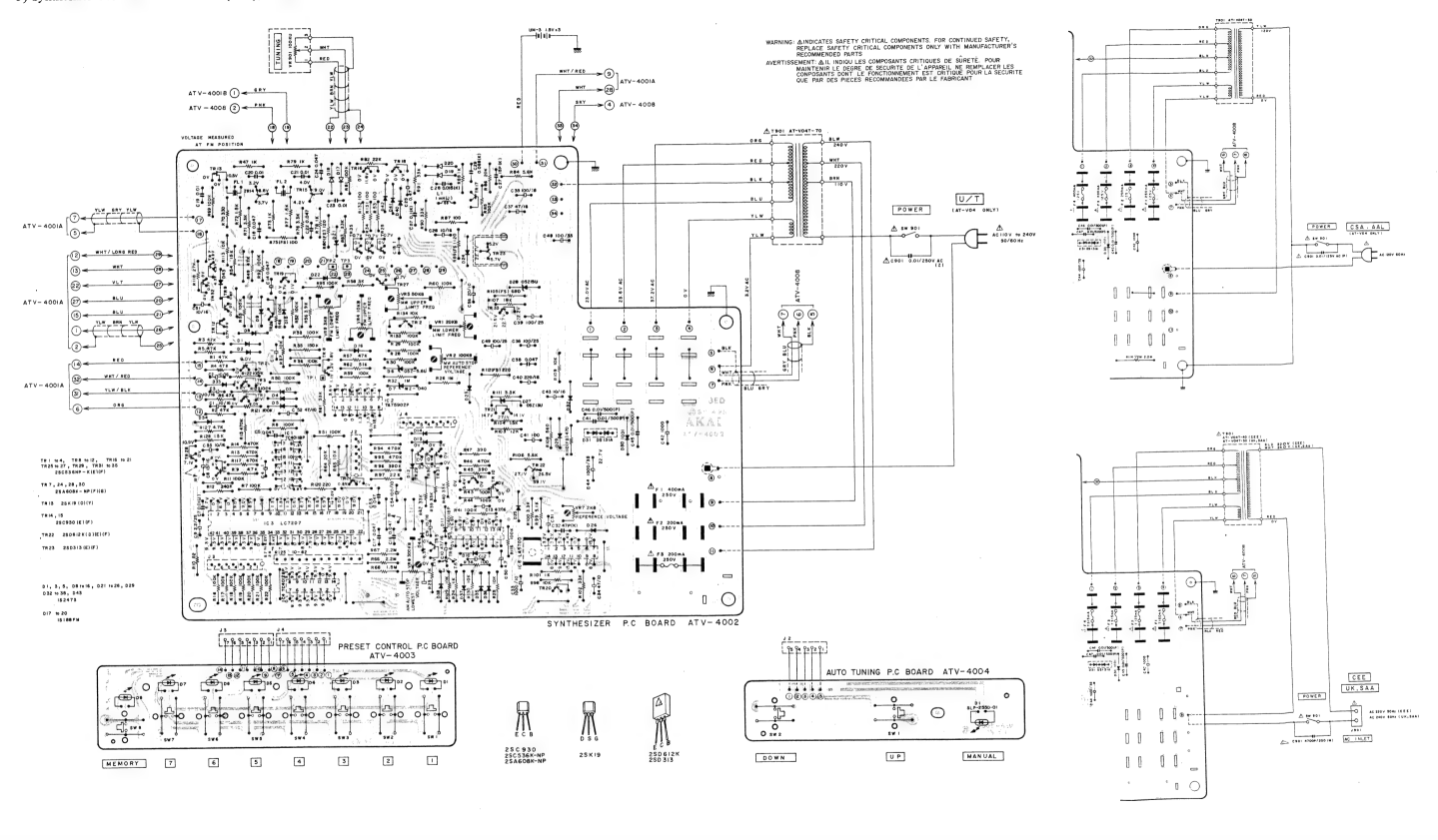
#### 2. COMPOSITION OF VARIOUS P.C BOARDS

1) Tuner P.C Board ATV-4001A (4ED) (AT-V04), Mute Switch P.C Board ATV-4001D, Mode Switch P.C Board ATV-4001C and Output P.C Board ATV-4006

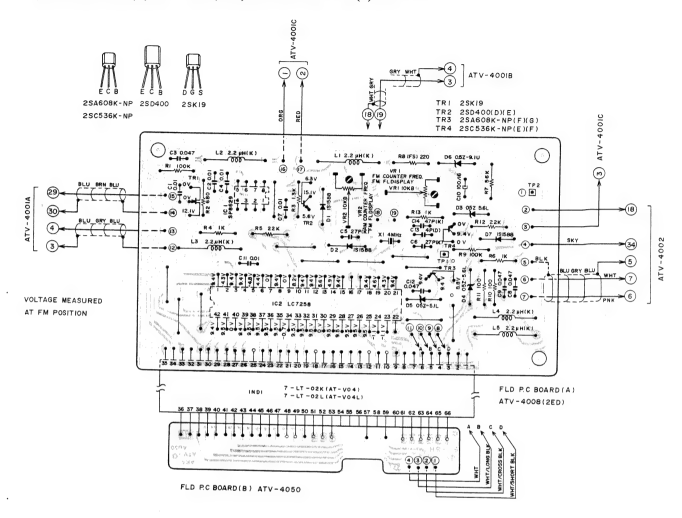


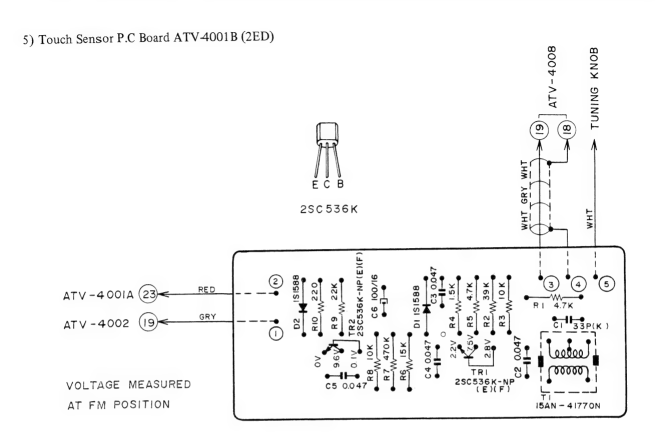


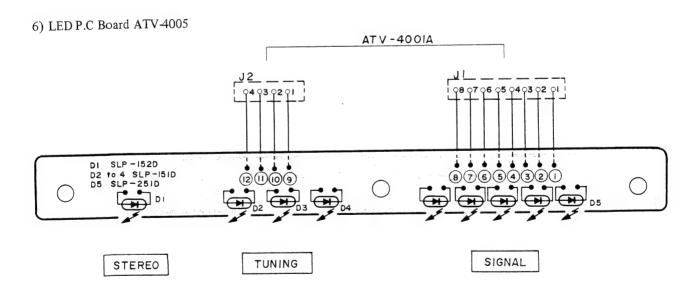
## 3) Synthesizer P.C Board ATV-4002 (3ED), Preset Control P.C Board ATV-4003 and Auto Tuning P.C Board ATV-4004



# 4) FLD P.C Board (A) ATV-4008 (2ED) and FLD P.C Board (B) ATV-4050







# SECTION 3

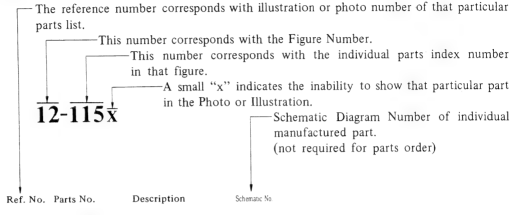
# **PARTS LIST**

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II. AT-V04/L	
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Resistor and Capacitor which is not listed in this parts list, please refer	tc

#### HOW TO USE THIS PARTS LIST

- 1. This parts list is compiled by various individual blocks based on assembly process.
- 2. When ordering parts, please describe parts number, serial number, and model number in detail.
- 3. How to read list.



FLYWHEEL BLOCK #13	$\mathbf{FI}$	YW	HEEL	BLO	CK	#13
--------------------	---------------	----	------	-----	----	-----

12-115x	800425	Flywheel Block Assy. Comp.	RDG # 13
12-116	244506	Flywheel Only	RD-233
12-117x	244754	Felt, Flywheel	RD-275
12-118	251324	Main Metal Case	RD-236
12-119	253080	Main Metal	RD-237

- 4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of components of the Schematic Diagram or Service Manual.
- 5. The indications of Resistors and Capacitors in the photos of P.C. Board are being eliminated.
- 6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
- 7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.

It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).

8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.

#### CAUTION:

- 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because parts number and parts unit supply in the Preliminary Service Manual (Basic Parts List) may be partially changed, please use this parts list for all future reference.

WARNING: 

INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMEMNDED PARTS.

AVERTISSEMENT: 

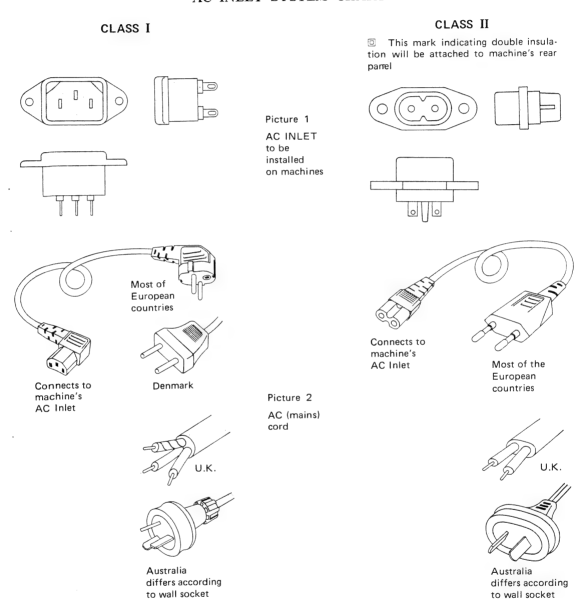
IL INDIQU LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

#### AC INLET SYSTEM

This model is equipped with an AC INLET SYSTEM. Please refer to the AC INLET SYSTEM CHART below for the specific type. By the AC INLET SYSTEM, AC (mains) cord can be connected to and disconnected from the model because the model is provided with socket exclusively for AC (mains) cord on its main body.

Please note, however, that certain models are not equipped with this system and has a built-in AC (mains) cord as

#### AC INLET SYSTEM CHART



#### Parts List for AC (mains) Cord Set

Stan	dard	Description	Type of AC Inlet	Parts No.
	CEE	Cord Set CEE (3 cores)	3P	EW302993
	BEAB	Cord Set BEAB (3 cores)	3P	EW302994
Class I	SAA	Cord Set SAA (3 cores)	3P	EW302996
	U/T	Cord Set U/T (3 cores)	3P	EW302646
	CEE	Cord Set CEE (2 cores)	2P	EW638144
	BEAB	Cord Set BEAB (2 cores)	2P	EW302995
Class II	SAA	Cord Set SAA (2 cores)	2P	EW302991
	U/T	Cord Set U/T (2 cores)	2P	EW302899

# I. MODEL AT-KO3

# 1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Notes
BA320661	Tuner PCB Comp. AT-K03 (CSA)	CSA, AAL
BA320660	Tuner PCB Comp. AT-K03 (U/T)	U/T, CEE, UK, SAA
BT325733	⚠ Power Trans. ATK-03T-30	CSA, AAL
BT325734	↑ Power Trans. ATK-03T-40	CEE
BT325735	↑ Power Trans. ATK-03T-50	UK, SAA
BT325732	↑ Power Trans. ATK-03T-70	U/T
BT307204	AM-IF Trans. CFMA-008	
BT293398	AM-IF Trans. RMC-42246BCH	
BT328136	Balun Trans. 75-300 ohms	
EC616342	Trimmer/C. CTY122D33 15 PF	
ED322247	LED SLP-151D	
ED322184	LED SLP-152D	
ED322215	LED SLP-251D	
ED557447	Silicon Diode 1S1588	
ED316143	Silicon Diode 1S2473-HS	
ED322238	Silicon Stack 1B4B41	
ED315367	Zener Diode WZ-050	
ED237960	Zener Diode WZ-150	
ED303036	Zener Diode 05Z-5.6L	
ED323235	Zener Diode 05Z-9.1U	
EE322245	Bar Ant	
EE325737	Front End FF136U12	
EF308933	⚠ Fuse 200 mA 250V	U/T
EF306088	⚠ Fuse 315mA 125V	CSA, AAL
EF309389	⚠ Fuse 400mA 250V	U/T
EF695766	⚠ Fuse (SEMKO T) 315MAT	CEE, UK, SAA
EF300574	Fuse (EAWK) 125MAT	CEE, UK, SAA
EI293185	IC LA-1240	
EI322248	IC LA1231NS	
EI322185	IC LA3380 (B)	
EI315491	IC LB1405S	
EI323255	IC LC7258	
EI323230	IC SP8629	
EI323231	X'tal OSC HC-18U 4 MHz	
EJ301513	⚠ Inlet 2P	CEE, UK, SAA
EJ322246	Pin Jack 2P	
EM323229	FL Display 7-LT-02K	
E0322239	Det Coil Q228CEL-1072N	
E0322241	MPX Coil CANS-3700Z	
E0307186	OSC Coil RWR-43208N	

Parts No.	Description	Notes
ER307201	Ceramic Filter SFE 10.7 MM	
ER322181	Low Pass Filter 208BLRC-3415N	
ER322237	Low Pass Filter 209BLRG-3368N	
ES310839	↑ Push SW. SDG1P-E 5A/80A 250V	U/T, CEE, UK, SAA
ES665875	⚠ Push SW. SDG1P-J TV-3 UL/CSA	CSA, AAL
ES324118	Push SW. J-K2105	
ES324238	Slide SW. SSB02204	
ES325736	2-throw Push SW. J-K2104	
ET323232	FET 2SK19(Y)	
ET322244	Transistor 2SA608K-NP (F)(G)	
ET307234	Transistor 2SC1815(Y) (GR)	
ET316171	Transistor 2SC536K-NP (E) (F)	·
ET316643	Transistor 2SC536K-NP (F) (G)	
ET618873	Transistor 2SC930 (E) (F)	·
ET452531	Transistor 2SD313 (E) (F)	
ET631877	Transistor 2SD400K (D) (E)	
EV604438	Semi-fixed/Vol. V10K8-4-2 B10K	
EV550023	Semi-fixed/Vol. V10K8-4-2 B100K	
EV593368	Semi-fixed/Vol. V10K8-4-2 B30K	
EV551452	Semi-fixed/Vol. (Solid Type) SR19R 22KB	
EW306428	⚠ AC Cord (U/T)	
EW305691	⚠AC Cord CUL	CSA, AAL
EW322400	⚠ AC Cord Set Basec 2 cores	
EW315767	⚠ AC Cord Set CEE 2 cores	·
EW322401	⚠ AC Cord Set SAA 2 cores	

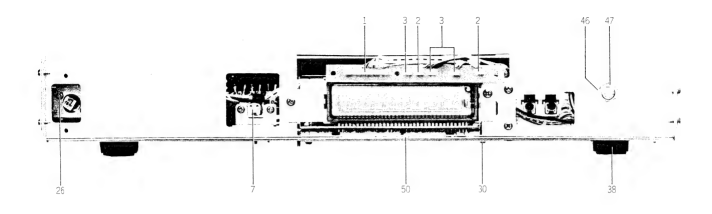
## 2. TUNER P.C BOARD (ATK-2001A) BLOCK

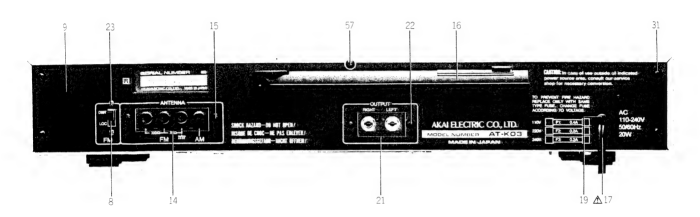
Symbol No.	Parts No.	Description	Schematic No.		Symbol No.	Parts No.	Description	Schematic No.
2-1	BA320660	Tuner PCB Comp. AT-K03(U/T) (U/T,CEE,	ATK-3018		2-C31,32	EC672287	Styrol/C. (Vert.) 510PF(J)50WV (CSA,AAL)	24-11-3
2-2	BA320661	UK,SAA) Tuner PCB Comp.	ATK-3018		2-C42 2-C44	EC313534 EC435690	NP/C. 10μF(M) 16WV Styrol/C. (Vert.)	24-17-31 24-11-3
2-IC1	EI322248	AT-K03(CSA) (CSA,AAL) IC LA1231NS	45-8-443				560PF (J) 50WV	
2-IC1 2-IC2	EI322185	IC LA3380(B)	45-8-413		2-C45	EC315335	NP/C. 4.7μF (M) 25WV	24-17-31
2-IC3	EI322103	IC LA-1240	45-8-220	ļ	2-C69	EC432652	Elect./C. (Vert.)	24-12-9
2-IC4	EI315491	IC LB1405S	45-8-365	i	2-C83	EC514001	1000μF35WV Styrol/C. (Vert.)	24-11-3
2-TR1,2	ET618873	Transistor 2SC930 (E)(F)	45-1-185		2-03	EC314001	390PF (J) 50WV	24-11-3
2-TR3,4	ET322244	Transistor 2SA608K-NP	45-1-375		2-3	EE325737	Front End FF136U12	57-2-55
2-TR5TO14	ET316643	(F) (G) Transistor 2SC536K-NP	45-1-362		2-4	ZS-325495	Tapping Screw, #2 BR 3×6	01 2 00
2-TR16TO2	0 ET316643	(F) (G) Transistor 2SC536K-NP (F) (G)	45-1-362					
2-T R21	ET452531	Transistor 2SD313 (E)(F)	45-1-105					
2-TR21 2-TR22,23	ET316643	Transistor 2SC536K-NP	45-1-362					
2 1102,20	210100.0	(F) (G)						
2-TR24,25	ET307234	Transistor 2SC1815(Y)(GR)	45-1-299					
2-TR27	ET316643	Transistor 2SC536K-NP	45-1-362					
		(F) (G)						
2-TR28	ET322244	Transistor 2SA608K-NP (F) (G)	45-1-375	•				
2-TR29	ET323232	FET 2SK19(Y)	45-12-3					
2-D1TO6	ED557447	Silicon Diode 1S1558	45-3-22					
2-D7	ED315367	Zener Diode WZ-050	45-6-67					
2-D8	ED237960	Zener Diode WZ-150	45-6-67					
2-D9	ED322238	Silicon Stack 1B4B41	45-2-97					
	ED557447	Silicon Diode 1S1588	45-3-22					
2-VC1,2	EC616342	Trimmer/C. CTY122D33 15PF	24-2-32					
2-SW1	ES325736	2-Throw Push SW. J-K2104	25-5-380					
2-VR1	EV593368	Semi-Fixed/Vol.	36-10-250					
		V10K8-4-2 B30K						
2-VR2,3	EV550023	Semi-Fixed/Vol.	36-10-250					
		V10K8-4-2 B100K						
2-VR4,5	EV551452	Semi-Fixed/Vol. (Solid Type	36-19-10					
2 1/06	EV404438	SR19R 22KB Semi-Fixed/Vol.	36-10-250					
2-VR6	EV604438	V10K8-4-2 B10K	30 10 230					
2-L1	EO328137	Peaking Coil 2.2µH(K)	23-1-396					
2-T2	EO307186	OSC Coil RWR-43208N	23-4-47					
2-T3	EO322239	Det Coil Q228CEL-1072N	23-1-383					
2- <b>T</b> 4	BT293398	AM-IF Trans.	23-1-276					
		RMC-42246BCH						
2-T5	BT307204	AM-IF Trans. CFMA-008	53-1-131					
2-T6	EO322241	MPX Coil Cans-3700 Z	23-1-386					
2-FL1,2	ER307201	Ceramic Filter SFE10.7MM						
2-FL3	ER322237	Low Pass Filter	23-1-384					
• 574.4	EB 222101	209BLRG-3368N	00 1 005					
2-FL4,5	ER322181	Low Pass Filter 208BLRC-3415N	23-1-385					
· 2-R12	ER322591	208BLRC-3415N Carbon/R. F 1/4WS 100	35-11-30					
2-1(12	ER322391	ohms (J)	33 11 30					
2-R42	ER324337	Carbon/R. F 1/4WS 56	35-11-30					
		ohms (J)						
2-R51	ER322591	Carbon/R. F 1/4WS 100	35-11-30					
_		ohms (J)						
2-R56	ER324337	Carbon/R. F 1/4WS 56	35-11-30					
2 D(0 (0	ED 204227	ohms (J) Carbon/R. F 1/4WS 56	35-11-30					
2-R68,69	ER324337	ohms (J)	22-11-20					
2-R85	ER324337	Carbon/R. F 1/4WS 56	35-11-30					
		ohms (J)						
2-R102	ER322591	Carbon/R. F 1/4WS 100	35-11-30					
2 D:00	ED 204227	ohms (J) Carbon/R. F 1/4WS 56	25_11_20					
2-R109	ER324337	ohms (J)	35-11-30					
2-R132	ER322591	Carbon/R. F 1/4WS 100	35-11-30					
2 11112	2522571	ohms (J)	00 11 00					
2-R140	ER322591	Carbon/R. F 1/4WS 100	35-11-30					
		ohms (J)						
2-C31,32	EC513990	Styrol/C. (Vert.)	24-11-3					
		330PF(J)50WV (U/T,CEE,						
		UK,SAA)						

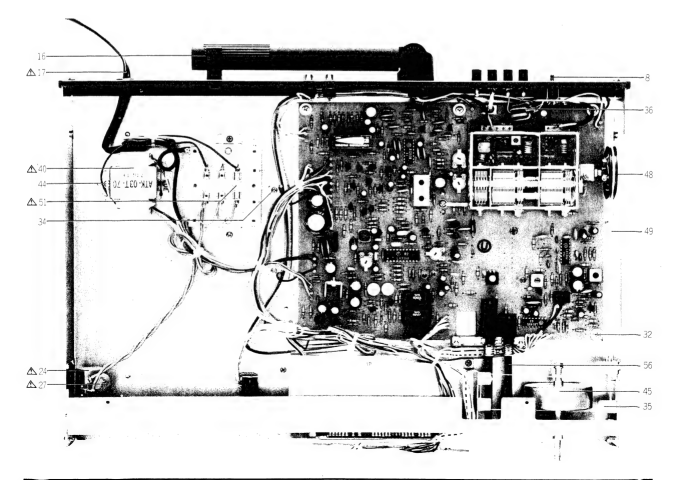
# 3. FLD (A) P.C BOARD (ATV-4008) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
3-IC1	EI3232 <b>3</b> 0	IC SP8629	45-8-436
3-IC2	EI323255	IC LC7258	45-8-437
3-TR1	ET618873	Transistor 2SC930 (E)(F)	45-1-185
3-TR2	ET631877	Transistor 2SD400K (D) (E)	45-1-205
3-TR4	ET316171	Transistor 2SC536K-NP (E)(F)	45-1-362
3-D1,2	ED316143	Silicon Diode 1S2473-HS	45-3-53
3-D3,4	ED3030 36	Zener Diode 05Z-5.6L	45-6-76
3-D6	ED3232 35	Zener Diode 05Z-9.1U	45-6-76
3-D7	ED3161 43	Silicon Diode 1S2473-HS	45-3-53
	EM3232 29	FL Display 7-LT-02K	59-1-3
	EV6044 38	Semi-fixed/Vol. V10K8-4-2 B10K	36-10-250
,	5EO3281 37	Peaking Coil 2.2µH(K)	23-1-396
3-X1	EI323231	X'tal OSC HC-18U 4MHz	53-1-187
-	ER 3241 85	Carbon/R, F 1/4WS 220 ohms (J)	35-11-30

## 4. ASSEMBLY BLOCK







# ASSEMBLY BLOCK

ASSI	DIVIDE I D	20012				
Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description
	LEDP C BO	ARD BLOCK		4-41X	BT325733	⚠ Power Trans. ATK-03T-30
		LED SLP-152D	45-15-40	7-712	B1323733	(CSA,AAL)
4-1	ED322184		45-15-39	4.42Y	BT325734	↑ Power Trans. ATK-03T-40
4-2	ED322215	LED SLP-251D		4-42X	D1323/34	(CEE)
4-3	ED322247	LED SLP-151D	45-15-41	4 4 2 3	DTAGETAE	⚠ Power Trans. ATK-03T-50
4-4X	SE325718	LED Escutcheon	ATK-3013	4-43X	BT325735	
4-5 X	SE325719	LED Escutcheon (BL)	AT K-3013		7777	(UK,SAA)
4-6X	ZS300436	Tapping Screw, #2 Bind 2.3×8		4-44	ZS315511	S-Tight Screw, PAN 3×6
	myrinin n C	POADD (D) DLOCK			DECAREO	Cup Point
		BOARD (B) BLOCK		4-45	BF325731	Flywheel ASSY
4-7	ES324118 F	Push SW. J-K2105	25-5-367	4-46	ZW436026	Washer (SPC) D9.2×15×0.5T
	APPENTITA	TOD D C DOADD DLOCK		4-47	ZW554624	E Jack Nut
	ATTENUA	TOR P.C BOARD BLOCK		4-48	TA322250	Dial Wheel ASSY
4-8	ES324238	Slide SW. SSB02204	25-3-185	4-49	TA307160	Dial String TK-1064 D0.5
				4-50	SP322202	Bottom Plate
	REAR PAN			4-51	EF308933	⚠ Fuse 200MA 250V (U/T)
4-9	SP325700	Rear Panel (A) (U/T)	ATK-3001	4-52X	EF309389	⚠ Fuse 400MA 250V (U/T)
4-10X	SP325702	Rear Panel (C) (CSA)	AT K-3001	4-53X	EF306088	⚠ Fuse 315MA 125V
4-11X	SP325701	Rear Panel (B) (AAL)	ATK-3001			(CSA,AAL)
4-12X	SP325703	Rear Panel (D) (CEE)	AT K-3002	4-54X	EF695766	♠ Fuse (Semko T) 315MAT
4-13X	SP325704	Rear Panel (E) (UK,SAA)	AT K-3002			(CEE,UK,SAA)
4-14	EJ603685	Antenna Terminal Plate 4P	32-1-52	4-55X	EF300574	↑ Fuse (EAWK) 125MAT
4-15	ZW698308	Nylon Rivet (NRB) 3×5.5 (Black)	2-7-54			(CEE,UK,SAA)
4-16	EE322245	Bar ANT	55-1-62			•
4-17	EW306428	∧ AC Cord (U/T)	26-3-64			
4-18X		AC Cord CUL	26-3-65	4-56	SZ325722	Tube (A)
4-19X		Strain Relief SR-4N-4	2-7-49	4-57	ZS308846	Tapping Screw, #2 BR 3X8
		(U/T,CSA,AAL)				(Oval Neck) (Black)
4-20X	EJ301513	⚠ Inlet 2P (CEE,UK,SAA)	31-1-200			
4-21	EJ322246	Pin Jack 2P	32-1-108			
4-22	ZW281463	Nylon Rivet (NRB) 3x6.5 (Black)	2-7-54			
4-23	ZS608185	Screw, PAN 2.6×4 (Black)				
. 20						
	ASSEMBL	Y BLOCK				
4-24	ES310839	A Push SW. SDG1P-E 5A/80A	25-5-310			
	77.000.000	250V (U/T,CEE,UK,SAA)	05 5.100			
4-25X	ES665875	⚠ Push SW. SDG1P-J TV-3	25-5-199			
		UL/CSA (CSA,AAL)				
4-26	ZS-417216	Screw, PAN 3×4  A Ceramic/C. DD31-4E	24-5-66			
4-27	EC204671	·	21 0 00			
	D0444600	$0.01\mu F(P)500WV (U/T)$	24-5-87			
4-28X	EC314688	↑ Ceramic/C. DE7150 FZ				
		$0.01\mu F(P) 125WV (CSA,AAL)$				
4-29X	EC327382	$\triangle$ MP/C. (Vert.) 0.0047 $\mu$ F(M)	24-9-134			•
		250WV (CEE,UK,SAA)				
4-30	ZS325495	Tapping Screw, #2 BR 3×6				
4-31	ZS308846	Tapping Screw, #2 BR 3×8	7-1-69			
		(Oval Neck) (Black)				
4-32	ZS297641	Tapping Screw, #2 Bind 3×8 W=				
4-33X		Tapping Screw, #2 PAN 3×8 W=	8			
4-34	ZS306021	S-Tight Screw, PAN 3×6				
4-35	MR308836		13-2-40			
4-36	BT328136		23-1-448			
4-37X	ZS379350					
4-38	SA311742		PC-2032			
4-39X	ZS565942	Tapping Screw, #2 PAN 4×8				
4-40	BT325732		38-4-832			
		(U/T)				

Schematic No.

38-4-833

38-4-834

38-4-835

7-1-72

9-3-64

7-1-56 9-3-52

8-2-1 AT K-2030

39-1-64 39-1-64 39-1-65

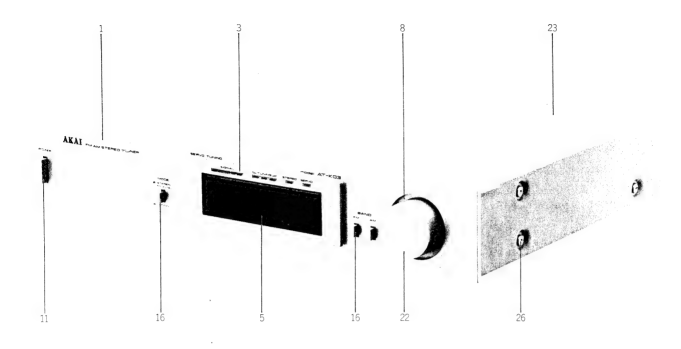
39-1-53

39-1-60

ATK-3016

7-1-69

## 5. FINAL ASSEMBLY BLOCK



## FINAL ASSEMBLY BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
	FRONT PAI	NEL BLOCK		5-19X	ZS300436	Tapping Screw, #2 Bind 2.3×8	
5-1	BD320901	Front Panel BLK AT-K03	AT K-3021	5-20X	ZS447840	Tapping Screw, #2 BR 3×8	
5-2 X	BD320902	Front Panel BLK AT-K03-BL	AT K-3021		EINIAI ACC	SEMBLY BLOCK	
5-3	SE325720	FLD Escutcheon	ATK-3014,3015				
5-4X	SE325721	FLD Escutcheon (BL)	ATK-3014,3015	5-21	SK325714	Tuning Knob	ATK-3011
5-5	SZ323193	FLD Plate	AT V-4037	5-22X	SK325715	Tuning Knob (BL)	AT K-3011
5-6X	SZ323194	FLD Filter (A)	AT V-4038	5-23	BC322209	Upper Cover (A)	AT K-2034
5-7X	ZS310343	Special Tapping Screw, Pan 3×6	7-1-70	5-24X	BC322212	Upper Cover (B) (AAL)	ATK-2034
5-8	SZ325716	Tuning Knob Mask	AT K-3012	5-25X	BC322210	Upper Cover (A-BL)	AT K-2034
5-9X	SZ325717	Tuning Knob Mask (BL)	ATK-3012	5-26	ZS322570	S-tight Screw, Bind 4×8	
5-10X	SE322578	Escutcheon (A)	ATK-2013	5-27X	ZS322580	S-tight Screw, Bind 4x8 (Black)	
5-11	SB322576	Button (A)	AT K-2012			(AAL, BL)	
5-12X	SB322577	Button (A-BL)	AT K-2012	5-28X	ZW305013	Pop Rivet D3.2 (AAL)	7-6-9
5-13X	ZG322579	Spring (A)	ATK-2014	5-29X	EW315767	⚠ AC Cord Set CEE 2 cores	26-3-72
5-14X	SE325712	Escutcheon (A)	AT K-3010			(CEE)	
5-15X	SE325713	Escutcheon (B)	ATK-3010	5-30X	EW322400	⚠ AC Cord Set BASEC 2 cores	26-3-73
5-16	SB325710	Button (A)	ATK-3009			(UK)	
5-17X	SB325711	Button (A-BL)	AT K-3009	5-31X	EW322401	∧ AC Cord Set SAA 2 cores	26-3-77
5-18X	ZG322566	Spring	AMU-2050			(SAA)	
- 401-							

## MODEL AT-VO4/L

#### 1. RECOMM ENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Notes
BA322953	Synthesizer PCB Comp. AT-V04 (CEE)	CEE, UK, SAA
BA322952	Synthesizer PCB Comp. AT-V04 (CSA)	CSA, AAL
BA322951	Synthesizer PCB Comp. AT-V04 (U/T)	
BA320019	Synthesizer PCB Comp. AT-V04L	
BA323290	Tuner PCB Comp. AT-V04 (U/T)	U/T, CEE, UK, SAA
BA323291	Tuner PCB Comp. AT-V04 (CSA)	CSA, AAL
BA314029	Tuner PCB Comp. AT-V04L	
BT323266	⚠Power Trans. AT-V04T-30	CSA, AAL
BT323268	⚠ Power Trans. AT-V04T-40	CEE
BT323269	↑ Power Trans. AT-V04T-50	UK, SAA
BT323294	⚠ Power Trans. AT-V04T-70	U/T
BT323239	AM-IF Trans. CFMA-020	
BT293398	AM-IF Trans. RMC-42246BCH	
BT328136	Balun Trans. 75-300 ohms	
EC616342	Trimmer/C. CTY122D33 15PF	
ED562386	Germanium Diode 1S188AM	
ED562386	Germanium Diode 1S188AM	
ED322247	LED SLP-151D	
ED322184	LED SLP-152D	
ED322772	LED SLP-155D-01	
ED322215	LED SLP-251D	
ED322773	LED SLP-255D-01	
ED223547	Silicon Diode DS131A	
ED316143	Silicon Diode 1S2473-HS	
ED224526	Silicon Diode 10D1	
ED324197	Vari. Cap Diode (2 pair) KV1226X	
ED322810	Zener Diode WZ-040	
ED324195	Zener Diode 05Z-13U	
ED323216	Zener Diode 05Z-15U	
ED324194	Zener Diode 05Z-5.1L	
ED303155	Zener Diode 05Z-5.6U	
ED323235	Zener Diode 05Z-9.1U	
ED303036	Zener Diode 05Z-5.6L	
EE320330	Bar Ant	L
EE323295	Bar Ant	
EE323257	Front End VFT-44UH-31	
EF308933	<b>☆</b> Fuse 200mA 250V	U/T
EF315334	<b>★</b> Fuse 250mA 125V	CSA, AAL
EF308848	<b>☆</b> Fuse 400mA 125V	CSA, AAL
EF309389	<b>▲</b> Fuse 400mA 250V	U/T

Parts No.	Description	Notes
EF300574	⚠ Fuse (EAWK) 125MAT	CEE, UK, SAA
EF300589	⚠ Fuse (EAWK) 315MAT	CEE, UK, SAA
EF300590	⚠ Fuse (EAWK) 400MAT	CEE, UK, SAA
EF322975	⚠ Fuse (EAWK) 160MAT	CEE, UK, SAA
EI293185	IC LA-1240	
EI322248	IC LA1231N	
EI322185	IC LA3380(B)	
EI323210	IC LA5700	
EI315491	IC LB1405S	
EI323208	IC LC7207	
EI323255	IC LC7258	
EI213390	IC NJM4558D	
EI323230	IC SP8629	
EI573838	IC TA7060P	
EI323247	IC TA7324P	
EI323207	IC TA75902P	
EI304657	IC TC4011BP	
EI304657	IC TC4011BP	
EI323209	IC TC4012BP	
EI323231	X'tal OSC HC-18U 4 MHz	
EJ301513	⚠ Inlet 2P	CEE, UK, SAA
EJ323227	Pin Jack 2P	
EM323229	FL Display 7-LT-02K	
EO325068	ANT Coil CAN4373N	
EO322239	Det Coil Q228CEL-1072N	
EO325770	Det Coil RZC44315L	
EO323244	Det Coil RZN-43968N	
EO322241	MPX Coil CANS-3700Z	
EO325070	OSC Coil RWR43933N	
EO325089	OSC Coil RWR44277N	
EO326186	Tuning Coil 154AN-41770N	
ER323217	Ceramic Filter SFE10.7MJ-A	
ER323258	Ceramic Filter SFE10.7MP3-A	
ER322181	Low Pass Filter 208BLRC-3415N	
ER322237	Low Pass Filter 209BLRG-3368N	
ES310839	⚠ Push SW. SDG1P-E 5A/80A 250V	U/T, CEE, UK, SAA
ES665875	⚠ Push SW. SDG1P-J TV-3 UL/CSA	CSA, AAL
ES315362	Push SW. AKC8S	
ES323228	Push SW. J-K2103	
ES319168	Push SW. SUF-12	

Parts No.	Description	Notes
ES323237	Push SW. SUFR32	
ES323236	Push SW. SUF22	
ES325076	Remote SW. SSR283	
ES323241	Slide SW. HSW0525-01-010	
ES323240	Slide SW. 12156	
ET323232	FET 2SK19(Y)	
ET323232	FET 2SK19(Y)	
ET645917	FET 2SK30A(D)	
ET322244	Transistor 2SA608K-NP (F) (G)	
ET322244	Transistor 2SA608K-NP (F) (G)	
ET322244	Transistor 2SA608K-NP (F) (G)	
ET316171	Transistor 2SC536K-NP (E) (F)	
ET316643	Transistor 2SC536K-NP (F) (G)	
ET618873	Transistor 2SC930 (E) (F)	
ET618873	Transistor 2SC930 (E) (F)	
ET618873	Transistor 2SC930 (E) (F)	
ET618873	Transistor 2SC930 (E) (F)	
ET452531	Transistor 2SD313 (E) (F)	
ET631877	Transistor 2SD400K (D) (E)	
ET307193	Transistor 2SD612K (D) (E) (F)	
EV604438	Semi-fixed/Vol. V10K8-4-2 B10K	
EV604438	Semi-fixed/Vol. V10K8-4-2 B10K	
EV604438	Semi-fixed/Vol. V10K8-4-2 B10K	
EV550023	Semi-fixed/Vol. V10K8-4-2 B100K	
EV550023	Semi-fixed/Vol. V10K8-4-2 B100K	
EV593368	Semi-fixed/Vol. V10K8-4-2 B30K	
EV560136	Semi-fixed/Vol. V10K8-4-2 20KB	
EV560136	Semi-fixed/Vol. V10K8-4-2 20KB	
EV323213	Semi-fixed/Vol. V10K8-4-2 3 KB	
EV499882	Semi-fixed/Vol. V10K8-4-2 300KB	
EV650891	Semi-fixed/Vol. V10K8-4-2 50K(B)	
EV317580	Semi-fixed/Vol. (Metallized Fil TM8K(PV) 2KB	
EV323226	Single-axial 2-throw/Vol. V16L4G3-IN-10KBx2	
EV324349	Vol. VJ30A551-100KV	
EV323225	Vol. V16L4N-20KB	
EW306428	△AC Cord (U/T)	
EW305691	▲AC Cord CUL	CSA, AAL
EW322400	⚠ AC Cord Set BASEC 2 cores	UK
EW315767	⚠ AC Cord Set CEE 2 cores	CEE
EW322401	⚠ AC Cord Set SAA 2 cores	SAA

# 2. TUNER P.C BOARD (ATV-4001A) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
2-1	BA32329O	Tuner PCB Comp. AT-V04 (U/T)	ATV-4058
2-2	BA323291	(U/T, CEE, UK, SAA) Tuner PCB Comp. AT-V04 (CSA) (CSA, AAL)	ATV-4058
	DA 214020	Tuner PCB Comp. AT-V04L	ATV-4058
2-3	BA314029	Front End VFT-44UH-31	
2-4	EE323257		57-2-54
2-IC1TO3	EI573838	IC TA7060P	45-8-97
2-IC4	EI322248	IC LA1231N	45-8-443
2-IC 5	EI322185	IC LA3380(B)	45-8-413
2-IC6	EI213390	IC NJM4558D	45-8-191
2-IC7	EI323247	IC TA7324P	45-8-442
2-IC8	EI293185	IC LA-1240	45-8-220
2-IC9	EI315491	IC LB1405S	45-8-365
2-TR1,2	ET618873	Transistor 2SC930(E)(F)	45-1-185
2-TR3,4	ET316643	Transistor 2SC536K-NP	45-1-362
2-TR5,6	ET322244	(F) (G) Transistor 2SA608K-NP	45-1-375
		(F) (G)	
2-TR7	ET645917	FET 2SK30A(D)	45-12-11
2-TR8ȚO13		Transistor 2SC536K-NP (F) (G)	45-1-362
2-TR16	ET316643	Transistor 2SC536K-NP (F)(G)	45-1-362
2-TR17	ET645917	FET 2SK30A(D)	45-12-11
2-TR18,19	ET316643	Transistor 2SC536K-NP (F) (G)	45-1-362
2-TR20	ET323232	FET 2SK19(Y)	45-12-3
2-TR21TO2	4ET316643	Transistor 2SC536K-NP (F) (G)	45-1-362
• D • #00	ED216142	Silicon Diode 1S2473-HS	45-3-53
2-D1TO8	ED316143		
2-D11,12	ED324197	Vari. Cap Diode (2 pair)	45-3-69
		KV1226X	
2-D13	ED316143	Silicon Diode 1S2473-HS	45-3-53
2-D 14,15	ED562386	Germanium Diode 1S188AM	45-3-24
2-SW1	ES323240	Slide SW. 12156	25-3-181
2-SW2	ES323241	Slide SW. HSW0525-01-010	25-3-182
2-SW3	ES325076	Remote SW. SSR283	25-14-501
2-V R1	EV593368	Semi-Fixed/Vol. V10K8-4-2 B30K	36-10-250
2-V R2,3	EV550023	Semi-Fixed/Vol. V10K8-4-2 B100K	36-10-250
2-V R4	EV604438	Semi-Fixed/Vol. V10K8-4-2 B10K	36-10-250
2-V R5,6	EV560136	Semi-Fixed/Vol. V10K8-4-2 20KB	36-10-250
2-VC1	EC616342	Trimmer/C. CTY122D33 15PF (Except L)	24-2-32
2-V C2,3	EC616342	Trimmer/C. CTY122D33 15PF (L)	24-2-32
2-L1	EO328137	Peaking Coil 2.2µH(K)	23-1-396
2-L2	EO350774	Ferri Inductor FL5H	23-1-2
		22μH(K)	
2-T 1	BT328136	Balun Trans. 75-300 OHMS	23-1-448
2-T2	EO322239	DET Coil Q228CEL-1072N	23-1-383
2-T3	EO322241	MPX Coil Can S-3700Z	23-1-386
2-T7	EO325089	OSC Coil RWR44277N	23-1-420
2-T 8	EO325070	OSC Coil RWR43933N(L)	23-1-409
2-T9	BT323239	AM-IF Trans. CFMA-020	53-1-189
2-T 10	BT293398	AM-IF Trans. RMC-42246 BCH	23-1-276
2-T 11	EO323244	DET Coil RZN-43968N	23-1-400
2-T 12	EO325770	DET Coil RZC44315L	23-1-423
2-FL1TO3	ER323258	Ceramic Filter SFE10.7 MP3-A	53-1-188
2-FL4	ER322237	Low Pass Filter 209BLRG- 3368N	23-1-384
2-FL5,6	ER322181	Low Pass Filter 208BLRC- 3415N	23-1-385
2-J <sub>1</sub>	EJ323243	ANT Terminal Plate	32-1-113
2- <b>T</b> M1	EJ323242	ANT Terminal 3P	32-1-114
2-R7	ER324480	Carbon/R. F 1/4WS 47	35-11-30
2-R <sub>10</sub>	ER324480	ohms (J) Carbon/R. F 1/4WS 47	35-11-30
		ohms (J)	

Symbol No.	Parts No.	Description	Schematic No.
2-R13TO15	ER324480	Carbon/R. F 1/4WS 47 ohms (J)	35-11-30
2-R28	ER324185	Carbon/R. F 1/4WS 220 ohms (J)	35-11-30
2-R65	ER324184	Carbon/R. F 1/4WS 120 ohms (J)	35-11-30
2-R67	ER324185	Carbon/R. F 1/4WS 220 ohms (J)	35-11-30
2-R71,72	ER324480	Carbon/R. F 1/4WS 47 ohms (J)	35-11-30
2-R108	ER324184	Carbon/R. F 1/4WS 120 ohms (J)	35-11-30
2-R119	ER324184	Carbon/R. F 1/4WS 120 ohms (J)	35-11-30
2-R151	ER324480	Carbon/R. F 1/4WS 47 ohms (J)	35-11-30
2-R155	ER324480	Carbon/R. F 1/4WS 47 ohms (J)	35-11-30
2-R160	ER324184	Carbon/R. F 1/4WS 120 ohms (J)	35-11-30
2-R165	ER324184	Carbon/R. F 1/4WS 120 ohms (J)	35-11-30
2-R171	ER324480	Carbon/R. F 1/4WS 47 ohms (J)	35-11-30
2-C29 2-C48	EC323260 EC435690	NP/C, 10μF(M) 16WV Styrol/C. (Vert.) 560PF	24-17-36 24-11-3
2-040	LC433090	(J) 50WV	24 11 3
2-C52,53	EC672287	Styrol/C. (Vert.) 510PF (J)50WV (U/T,CEE,UK,SA.	24-11-3 A)
2-C52,53	EC323252	Styrol/C. 770PF(J)50WV (CSA,AAL)	24-11-18
2-C109	EC324368	Styrol/C. 510PF(G)50WV	24-11-18

# 3. SYNTHESIZER P.C BOARD (ATV-4002) BLOCK

		1	BLOCK				
Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
3-1	BA322951	Synthesizer PCB Comp. AT-V04 (U/T)	AT V-4002	3-D39 3-D40TO43	ED316143 ED316143	Silicon Diode 1S2473-HS Silicon Diode 1S2473-HS	45-3-53 45-3-53
3-2	BA322952	Synthesizer PCB Comp. AT-V04 (CSA) (CSA,AAL)	AT V-4002	3-D44	ED316143	Silicon Diode 1S2473-HS (L)	45-3-53
3-3	BA322953	Synthesizer PCB Comp.	AT V-4002	3-VR1	EV560136	Semi-Fixed/Vol. V10K8-4-2 20KB	36-10-250
3-4	BA320019	AT-V04(CEE) (CEE,UK,SA Synthesizer PCB Comp. AT-V04L	AT V-4007	3-V R2	EV550023	Semi-Fixed/Vol. V10K8-4-2 B100K	36-10-250
3-IC1	EI 304657	IC TC4011BP	45-8-232 45-8-440	3-VR4	EV604438	Semi-Fixed/Vol. V10K8-4-2 B10K	36-10-250
3-IC2	EI323207	IC TA75902P	45-8-438	3-VR5	EV650891	Semi-Fixed/Vol.	36-10-250
3-IC3	EI323208	IC LC7207	45-8-441	3-4103	D V 030071	V10K8-4-2 50K(B)	
3-IC4	EI323209	IC TC4012BP	45-8-232	3-VR6	EV499882	Semi-Fixed/Vol.	36-10-250
3-IC5	EI 304657	IC TC4011BP	45-8-439	3-4 10	L V 4 9 9 0 0 2	V10K8-4-2 300KB	00 10
3-IC6	EI323210	IC LA5700	45-1-362	3-V R7	EV317580	Semi-Fixed/Vol. (Metallized	36-28-10
3-TR1	ET316171	Transistor 2SC536K-NP	40 1 302	3-V IX /	E V 31 / 300	FIL TM8K(PV) 2KB	00 20 10
3-TR2	ET316171	(E) (F) Transistor 2SC536K-NP	45-1-362	3-VR9	EV323213	Semi-Fixed/Vol. V10K8-4-2 3 KB	36-10-250
3-TR3,4	ET316171	(E) (F) (L) Transistor 2SC536K-NP	45-1-362	3-L1	EO243977	Ferri Inductor EL7H 1MH(J)	23-1-3
		(E) (F)		3-FL1,2	ER323217	Ceramic Filter SFE10.7MJ-A	
3-TR5,6	ET316171	Transistor 2SC536K-NP (E) (F) (L)	45-1-362	3-R75	ER322591	Carbon/R. F 1/4WS 100 ohms (J)	35-11-30
3-TR7	ET322244	Transistor 2SA608K-NP (F) (G)	45-1-375	3-R80	ER324184	Carbon/R. F 1/4WS 120 ohms (J)	35-11-30
3-TR8TO12	ET316171	Transistor 2SC536K-NP (E) (F)	45-1-362	3-R89	ER324184	Carbon/R. F 1/4WS 120 ohms (J)	35-11-30
3-TR13	ET323232	FET 2SK19(Y)	45-12-3	3-R105	ER324186	Carbon/R. F 1/4WS 680 ohms (J)	35-11-30
3-TR14,15	ET618873	Transistor 2SC930 (E)(F)	45-1-185 45-1-362	3-R110	ER316802	Carbon/R. F 1/4WS 470	35-11-30
3-TR16TO2	21 ET316171	Transistor 2SC536K-NP (E) (F)	40-1-502	3 1110	211010002	ohms (J)	
3-TR22	ET307193	Transistor 2SD612K (D) (E) (F)	45-1-308	3-R112	ER324185	Carbon/R. F 1/4WS 220 ohms (J)	35-11-30
3-TR23	ET452531	Transistor 2SD313 (E)(F)	45-1-105	3-R125	ER323214	Resistor Block LZ10B2	35-11-33
3-TR24	ET322244	Transistor 2SA608K-NP	45-1-375	3-C33	EC326588	Elect./C. (Vert.)	24-12-49
		(F) (G)	45-1-362	3-C42	EC325109	1000μF 10WV Elect./C. (Vert.)	24-12-49
3-TR25TO	27ET316171	Transistor 2SC536K-NP (E) (F)		3-C42	EC323847	1000µF 50WV Elect./C. (Vert.)	24-12-49
3-TR28	ET322244	Transistor 2SA608K-NP (F) (G) (L)	45-1-375		ZS421806	1000µF 35WV Screw, PAN 3×8	2. 12 .0
3-TR29	ET316171	Transistor 2SC536K-NP (E) (F) (L)		3-5	23421800	Sciew, Triv 5x0	
3-TR30	ET322244	Transistor 2SA608K-NP (F) (G) (L)					
3-TR31	ET316171	Transistor 2SC536K-NP (E) (F) (L)					
3-TR32TO	35 ET316171	Transistor 2SC536K-NP (E) (F)	45-1-362				
3-TR36	ET322244	Transistor 2SA608K-NP (F) (G)	45-1-375				
3-D1	ED316143						
3-D2	ED316143	Silicon Diode 1S2473-HS (L)					
3-D3	ED316143	Silicon Diode 1S2473-HS	45-3-53				
3-D3	ED316143						
		(L)					
3-D5	ED316143	Silicon Diode 1S2473-HS	45-3-53				
3-D6	ED303155		45-6-76				
3-D0 3-D7	ED322810		45-6-67				
3-8TO12	ED316143		45-3-53				
3-81012 3-D13,14	ED316143						
3-1013,14	2201011	(L)	)				
3-D15,16	ED316143	Silicon Diode 1S2473-HS	45-3-53				
3-D17TO2	20 ED562386						
3-D21TO2	26 ED316143	Silicon Diode 1S2473-HS					
3-D27	ED324195		45-6-76				
3-D28	ED323216		45-6-76				
3-D29	ED316143		45-3-53				
3-D29 3-D30	ED224526		45-2-11				
3-D30	ED223547	D. 1 D.C. 0.4 A	45-2-67				
3-D31 3-D32	ED316143						
3-D32 3-D33,34	ED316143	Silicon Diode 1S2473-HS	45-3-53				
	ED44444	(L) Silicon Diode 1S2473-HS					
3-D35,36 3-D37,38	ED316143 ED316143						
3-03/,30	2201014	(L)					
				Maritan Danis	tion and Mod	al Numbar	

## 4. FLD (A) P. C BOARD (ATV-4008) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
4-IC1	EI323230	IC SP8629	45-8-436
4-IC2	EI323255	IC LC7258	45-8-437
4-TR1	ET618873	Transistor 2SC930 (E) (F)	45-1-185
4-TR2	ET631877	Transistor 2SD400K (D) (E)	45-1-205
4-TR3	ET322244	Transistor 2SA608K-NP (F)(G)	45-1-375
4-TR4	ET316171	Transistor 2SC536K-NP (E)(F)	45-1-362
4-D1,2	ED316143	Silicon Diode 1S2473-HS	45-3-53
4-D3,4	ED303036	Zener Diode 05Z-5.6L	45-6-76
4-D5	ED324194	Zener Diode 05Z-5.1L	45-6-76
4-D6	ED323235	Zener Diode 05Z-9.1U	45-6-76
4-D7	ED316143	Silicon Diode 1S2473-HS	45-3-53
4-IN D1	EM323229	FL Display 7-LT-02K	59-1-3
4-VR1,	2EV-604438	Semi-Fixed/Vol. V10K8-4-2	36-10-250
		B10K	
4-L1TO	5EO328137	Peaking Coil 2.2μH (K)	23-1-396
4-X1	EI323231	X'TAL OSC HC-18U 4MHZ	53-1-187
4-R8	ER324185	Carbon/R. F 1/4WS 220	35-11-30
		ohms (J)	

#### 5. TOUCH SENSOR P.C BOARD

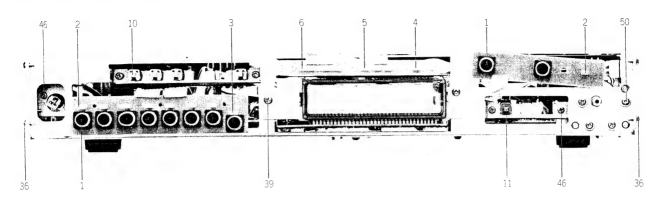
(ATV-4001B)

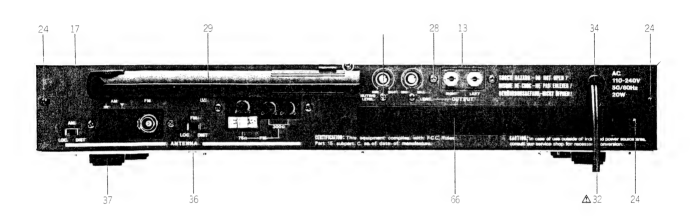
Description	Schematic No.
ransistor 2SC536K-NP (E)(F) ilicon Diode 1S2473-HS	45-1-185 45-1-362 45-3-53 23-1-436
	Description  Transistor 2SC930 (E) (F)  Transistor 2SC536K-NP (E)(F)  Illicon Diode 1S2473-HS  Tuning Coil 154AN-41770N

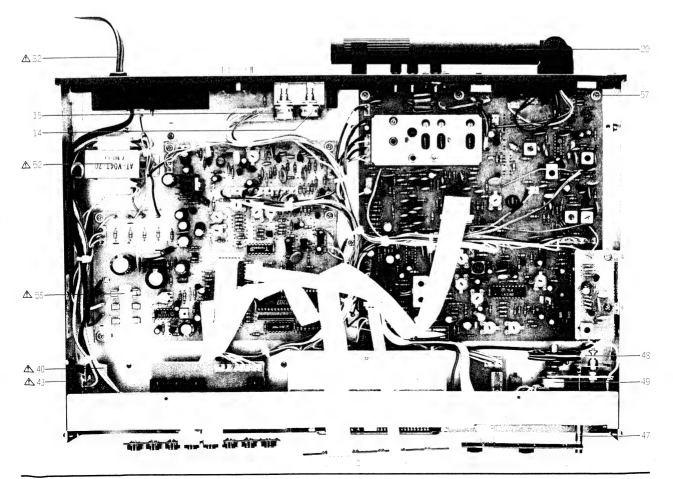
# 6. ANT. SW. P.C BOARD (ATK-2063) BLOCK (AT-V04 L ONLY)

Symbol No.	Parts No.	Description	Schematic No.
6-SW1 6-VC1,2 6-L1 6-T1 6-1	ES319168 EC616342 EO350774 EO325068 ZS417216	Push SW. SUF-12 Trimmer/C. CTY122D33 15PF Ferri Inductor FL5H 22µH(K) ANT Coil CAN4373N Screw, Pan 3×4	25-5-385 24-2-32 23-1-2 23-1-407

# 7. ASSEMBLY BLOCK







Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
	PRESET CH	P.C BOARD BLOCK			ASSEMBLY	BLOCK	
7-1	ES315362	Push SW. AKC8S	25-5-317	7-36	ZS325495	Tapping Screw, #2 BR 3×6	
7-1 7-2	ED322773	LED SLP-255D-01	45-15-37	7-37	SA311742	Circular Foot	PC-2032
	ED322773	LED SLP-155D-01	45-15-38	7-38X	ZS565942	Tapping Screw, #2 PAN 4×8	
7-3	ED322772	DED SET 100= 01		7-39	ZS306021	S-Tight Screw, PAN 3×6	
	LEDP C BO	ARD BLOCK		7-40	ES310839	↑ Push SW. SDG1P-E 5A/80A	25-5-310
	ED322184	LED SLP-152D	45-15-40			250V (U/T)	
7-4	ED3221 64 ED322247	LED SLP-151D	45-15-41	7-41 X	ES665875	♠ Push SW. SDG1P-J TV-3	25-5-199
7-5		LED SLP-251D	45-15-39			UL/CSA (CSA,AAL)	
7-6	ED322215	LED Escutcheon	ATV-4039	7-42 X	ES310839	↑ Push SW. SDG1P-E 5A/80A	25-5-310
7-7X	SE323195	LED Escutcheon (BL)	ATV-4039			250V (CEE,UK,SAA)	
7-8X	SE323196	Nylon Rivet (NRB)	2-7-54	7-43	EC321302		24-5-90
7-9 X	ZW698308	3x5.5 (Black)	2			250VAC (U/T)	
		SX 3.5 (Black)		7-44X	EC314688	⚠ Ceramic/C. DE7150 FZ	24-5-87
	MUTE CW	P.C BOARD BLOCK				0.01µF (P) 125WV (CSA,AAL)	
			25-5-364	7-45 X	EC327382	⚠ MP/C. (Vert.) 0.0047μF(M)	24-9-134
7-10	ES323228	Push SW. J-K2103	23-3-304			250WV (CEE,UK,SAA)	
	DAND CEL	ECTOR P.C BOARD BLOCK		7-46	ZS417216	Screw, PAN 3×4	
			25-5-363	7-47	TA322250	Dial Wheel ASSY	9-3-52
7-11	ES323236	Push SW. SUF22	24-14-101	7-48	TA307160	Dial String TK-1064 D0.5	8-2-1
7-12X	ES323237	Push SW. SUFR32 (L)	24-14-101	7-49	EV324349	Vol. VJ30A551-100KV	36-2-45
	O VICEDA III. D	C DO A DD DI OCV		7-50	ZS324482	Screw, PAN 3×8 Cup	
		.C BOARD BLOCK	01 5 100	7-51X	ZW259514	Washer (Nylon) D3.1×8×1T	
7-13	EJ323227	Pin Jack 2P	31-5-160	7-52	BT323294	♠ Power Trans. AT-V04T-70	38-4-801
7-14	EV323225	Vol. V16L4N-20KB	36-6-46			(U/T)	

ASSEMBLY BLOCK

EZ631945 Strain Relief SR-4N-4
(U/T, CSA,AAL)

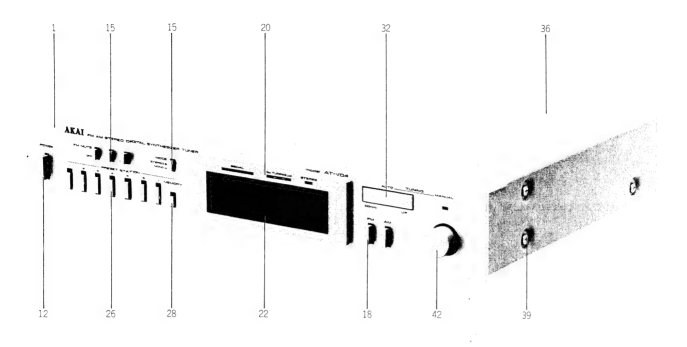
7-35X EJ301513 A Inlet 2P (CEE,UK,SAA)

	DAND SELE	CTOR P.C BOARD BLOCK		7-46	2541/210	Sciew, I All 3X4	
			25-5-363	7-47	TA322250	Dial Wheel ASSY	9-3-52
7-11	ES323236	Push SW. SUF22	24-14-101	7-48	TA307160	Dial String TK-1064 D0.5	8-2-1
7-12X	ES323237	Push SW. SUFR32 (L)	24-14-101	7-49	EV324349	Vol. VJ30A551-100KV	36-2-45
		- a . D D D T O GW		7-50	ZS324482	Screw, PAN 3x8 Cup	
	OUTPUT P.C	C BOARD BLOCK		7-51X	ZW259514	Washer (Nylon) D3.1×8×1T	
7-13	EJ323227	Pin Jack 2P	31-5-160	7-52	BT323294	♠ Power Trans. AT-V04T-70	38-4-801
7-14	EV323225	Vol. V16L4N-20KB	36-6-46			(U/T)	
7-15	EV323226	Single-Axial 2-Throw/Vol.	36-22-61	7-53X	BT323266	♠ Power Trans. AT-V04T-30	38-4-798
		V16L4G3-IN-10 KB×2				(CSA,AAL)	
				7-54X	BT323268	♠ Power Trans. AT-V04T-40	38-4-799
	BATTERY I	P.C BOARD BLOCK				(CEE)	
7-16X	EA315427	Battery P.C Board	ATS-8039	7-55X	BT323269	♠ Power Trans. AT-V04T-50	38-4-800
						(UK,SAA)	
	REAR PAN	EL BLOCK		7-56X	ZS315511	S-Tight Screw, PAN 3×6	7-1-72
7-17	SP323166	Rear Panel (U/T-1)	ATV-4016			Cup Point	
7-18X	SP323167	Rear Panel (CSA-1)	AT V-4016	7-57	ZS462194	Tapping Screw, #2 PAN	
7-19X	SP323168	Rear Panel (AAL-1)	AT V-4016			3×8 W=8	
7-20X	SP323169	Rear Panel (CEE-1)	ATV-4017	7-58	EF309389	↑ Fuse 400MA 250V (U/T)	39-1-64
7-21X	SP323170	Rear Panel (UK,SAA-1)	AT V-4017	7-59X	EF308933	♠ Fuse 200MA 250V (U/T)	39-1-64
7-22X	SP325063	Rear Panel (CEE-2) (L)	AT V-4048	7-60X	EF315334	↑ Fuse 250MA 125V	39-1-65
7-23X	SP325064	Rear Panel (UK,SAA-2) (L)	AT V-4048			(CSA,AAL)	
7-24	ZS308846	Tapping Screw, #2 BR 3×8	7-1-69	7-61X	EF308848	↑ Fuse 400MA 125V	39-1-65
		(Oval Neck) (Black)				(CSA,AAL)	
		(Black)		7-62X	EF322975	↑ Fuse(EAWK) 160MAT	39-1-60
7-25	ZS463353	Tapping Screw, #2 BR 3×8				(CEE,UK,SAA)	
		(Black)		7-63X	EF300574	♠ Fuse (EAWK) 125MAT	39-1-60
7-27	ZS447761	Tapping Screw, #2 BR 3×6				(CEE,UK,SAA)	
		(Black)		7-64X	EF300589	↑ Fuse (EAWK) 315MAT	39-1-60
7-28	ZS522865	Tapping Screw, #2 BR 3×12				(CEE,UK,SAA)	
		(Black)		7-65X	EF300590	A Fuse (EAWK) 400MAT	39-1-60
7-29	EE323295	Bar ANT	55-1-61			(CEE,UK,SAA)	
7-30X	EE320330	Bar ANT (L)	55-1-66	7-66	TA314294	Battery Case ASSY PS-200T	13-2-64
7-31 X		Push Knob A (Black)	A5-5022				
7-32	EW306428	⚠ AC Cord (U/T)	26-3-64				
7-33X	EW305691	⚠ AC Cord CUL (CSA,AAL)	26-3-65				
7.24	E7421045	Strain Relief SR-4N-4	2-7-49				

2-7-49

31-1-200

# 8. FINAL ASSEMBLY BLOCK



## FINAL ASSEMBLY BLOCK

Symbol No.	Parts No.	Description	Schematic No.
	FRONT PAR	NEL BLOCK	
8-1	BD322959	Front Panel BLK AT-V04	AT V-4062
8-2 X	BD322960	Front Panel BLK AT-V04-BL	AT V-4062
8-3 X	BD320023	Front Panel BLK AT-V04L	AT V-4062
8-4 X	BD320024	Front Panel BLK AT-V04L-BL	ATV-4062
8-5 X	SE322578	Escutcheon (A)	ATK-2013
8-6 X	SE317512	Button Escutcheon (A)	CU-6006
8-7 X	SE317513	Button Escutcheon (B)	CU-6007
8-8 X	SE322559	Escutcheon	AMU-2045
8-9 X	SE323182	Escutcheon (B)	AT V -4030
8-1 OX	SE323185	Escutcheon (C)	AT V-4032
8-1 1 X	SE325061	Escutcheon (A)	AT V-4029
8-12	SB322576	Button (A)	AT K-2012
8-1 3X	SB322577	Button (A-BL)	ATK-2012
8-14X	ZG322579	Spring (A)	AT K-2014
8-1 5	SB316355	Button (A)	CU-6005
8-1 6X	SB321167	Button (A-BL-2)	CU-6005
8-1 7X	ZG322566	Spring	AMU-2050
8-18	SB322557	Button	AMU-2044
8-1 9X	SB322558	Button (BL)	AMU-2044
8-20	SE323191	FLD Escutcheon	AT V-4035,4036
8-21X	SE323192	FLD Escutcheon (BL)	AT V-4035,4036
8-22	SZ323193	FLD Plate	AT V-4037
8-23	SZ323194	FLD Filter (A)	ATV-4038
8-24	ZW616004	Washer (SPC) D3.1×8×1T	
8-25	ZS322402	Special Tapping Screw, Pan 3x8	7-1-70
8-26	SB323183	Button (A)	ATV-4031
8-27X	SB323184	Button (A-BL)	ATV-4031
8-28	SB323189	Button (C)	ATV-4034

Symbol No.	Parts No.	Description	Schematic No.
8-29X	SB323190	Button (C-BL)	AT V-4034
8-30X	ZS296381	Tapping Screw #2, BR 2.3×8	
8-31X	ZW281463	Nylon Rivet (NRB) 3x6.5 (Black)	2-7-54
8-32	SB323186	Button (B)	AT V-4033
8-33X	SB323187	Button (B-BL)	AT V-4033
8-34X	ZS523664	Tapping Screw, #2 BR 3×10	
	FINAL ASS	EMBLY BLOCK	
8-35X	ZS447840	Tapping Screw, #2 BR 3×8	
8-36	BC322209	Upper Cover (A)	AT K-2034
8-37X	BC322212	Upper Cover (B) (AAL)	AT K-2034
8-38X	BC322210	Upper Cover (A-BL)	AT K-2034
8-39	ZS322570	S-tight Screw, Bind 4x8	
8-40X	ZS322580	S-tight Screw, Bind 4x8 (Black)	
		(AAL, BL)	
8-41X	ZS308846	Tapping Screw, #2 BR 3×8	<i>7</i> -1-69
		(Oval Neck) (Black)	
8-42	SK323197	Knob (A)	AT V-4041
8-43X	SK323198	Knob (A-BL)	AT V-4041
8-44X	ZW305013	Pop Rivet D3.2 (AAL)	7-6-9
8-45X	EW315767	∧ AC Cord Set CEE 2 cores	26-3-72
		(CEE)	
8-46X	EW322400	⚠ AC Cord Set BASEC 2 cores	26-3-73
		(UK)	
8-47X	EW322401	AC Cord Set SAA 2 cores	26-3-77
		(SAA)	

# INDEX

# 1. MODEL AT-K03

1.1	MODEL	_ A 1-KU3								
Par	ts No.	Ref. No. & Sy mbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.
BA BC BC BC BD BD BF BT	320660 320661 322209 322210 322212 320901 320902 5325731 5293398 5307204	2-1 2-2 5-23 5-25X 5-25X 5-24X 5-1 5-2X 4-45 2-T4 2-T5	EF300574 EF306088 EF308933 EF309389 EF695766 EI293185 EI315491 EI322185 EI322248 EI323230	4-55X 4-53X 4-51 4-52X 4-54X 2-IC3 2-IC4 2-IC2 2-IC1 3-IC1	ER324337 ER324337 ER324337 ER324337 ER324337 ES310839 ES324118 ES324238 ES325736 ES665875	2-R42 2-R56 2-R68,69 2-R85 2-R109 4-24 4-7 4-8 2-SW1 4-25X	EW315767 EW322400 EW322401 EZ631945 MR308836 SA311742 SB322576 SB322577 SB325710 SB325711	5-29X 5-30X 5-31X 4-19X 4-35 4-38 5-11 5-12X 5-16 5-17X	TA307160 TA322250 ZG322566 ZG322579 ZS297641 ZS300436 ZS300436 ZS306021 ZS308846 ZS308846	4-49 4-48 5-18X 5-13X 4-32 4-6X 5-19X 4-34 4-31 4-57
BT BT BT EC EC EC	T325732 T325733 T325734 T325735 T328136 C204671 C313534 C314688 C315335 C327382	4-40 4-41X 4-42X 4-43X 4-36 4-27 2-C42 4-28X 2-C45 4-29X	EI323231 EI323255 EJ301513 EJ322246 EJ603685 EM323229 EO307186 EO322239 EO322241 EO328137	3-X1 3-IC2 4-20X 4-21 4-14 3-IND1 2-T2 2-T3 2-T6 2-L1	ET307234 ET316171 ET316643 ET316643 ET316643 ET316643 ET322244 ET3222244 ET323232 ET452531	2-TR24,25 3-TR4 2-TR5TO14 2-TR16TO20 2-TR22,23 2-TR27 2-TR3,4 2-TR28 2-TR29 2-TR21	SE322578 SE325712 SE325713 SE325718 SE325719 SE325720 SE325721 SK325714 SK325715 SP322202	5-10X 5-14X 5-15X 4-4X 4-5X 5-3 5-4X 5-21 5-22X 4-50	ZS310343 ZS315511 ZS322570 ZS322580 ZS325495 ZS325495 ZS379350 ZS417216 ZS447840 ZS462194	5-7X 4-44 5-26 5-27X 2-4 4-30 4-37X 4-26 5-20X 4-33X
EC EC EC EC EC EC	C432652 C435690 C513990 C514001 C616342 C672287 D237960 D303036 D315367 D316143	2-C69 2-C44 2-C31, 32 2-C83 2-VC1,2 2-C31,32 2-D8 3-D3,4 2-D7 3-D1,2	EO328137 ER307201 ER322181 ER322237 ER322591 ER322591 ER322591 ER322591 ER322591 ER322591 ER322591	3-L1TO5 2-FL1,2 2-FL4,5 2-FL3 2-R12 2-R51 2-R102 2-R132 2-R140 3-R8	ET618873 ET618873 ET631877 EV-550023 EV551452 EV593368 EV604438 EV604438 EW305691 EW306428	2-TR1,2 3-TR1 3-TR2 2-VR2,3 2-VR4,5 2-VR1 2-VR6 3-VR1,2 4-18X 4-17	SP325700 SP325701 SP325702 SP325703 SP325704 SZ323193 SZ323194 SZ325716 SZ325717 SZ325722	4-9 4-11X 4-10X 4-12X 4-13X 5-5 5-6X 5-8 5-9X 4-56	ZS565942 ZS608185 ZW281463 ZW305013 ZW436026 ZW554624 ZW698308	4-39X 4-23 4-22 5-28X 4-46 4-47 4-15
E E E E E E	D316143 D322184 D322215 D322238 D322247 D323235 D557447 D557447 E322245	3-D7 4-1 4-2 2-D9 4-3 3-D6 2-D1TO6 2-D10TO14 4-16 2-3								

#### 2. MODEL AT-V04/L

Z. MODEI	L AT-V04/	L	Ref. No. &		Ref. No. &		Ref. No. &		Ref. No. &
Parts No.	Symbol No.	Parts No.	Symbol No.	Parts No.	Symbol No.	Parts No.	Symbol No.	Parts No.	Symbol No.
BA314029 BA320019 BA322951 BA322952 BA322953 BA323290 BA323291 BC322209 BC322210 BC322212	2-3 3-4 3-1 3-2 3-3 2-1 2-2 8-36 8-38X 8-37X	ED316143 ED316143 ED322184 ED322215 ED322247 ED322772 ED322773 ED322773 ED322810 ED323216 ED323235	4-D7 5-D1,2 7-4 7-6 7-5 7-3 7-2 3-D7 3-D28 4-D6	ER316802 ER322181 ER322237 ER322591 ER323214 ER323217 ER323258 ER324184 ER324184	3-R110 2-FL5,6 2-FL4 3-R75 3-R125 3-FL1,2 2-FL1TO3 2-R65 2-R108 2-R119	ET322244 ET322244 ET323232 ET323232 ET452531 ET618873 ET618873 ET618873 ET618873 ET618873	3-TR36 4-TR3 2-TR20 3-TR13 3-TR23 2-TR1,2 3-TR14,15 4-TR1 5-TR1 4-TR2	SP323166 SP323167 SP323168 SP323169 SP323170 SP325063 SP325064 SZ323193 SZ323194 TA307160	7-17 7-18X 7-19X 7-20X 7-21X 7-22X 7-23X 8-22 8-23 7-48
BD320023 BD320024 BD322959 BD322960 BT293398 BT323239 BT323268 BT323268 BT323269 BT323294	8-3X 8-4X 8-1 8-2X 2-T10 2-T9 7-53X 7-54X 7-55X 7-55	ED324194 ED324195 ED324197 ED562386 ED562386 EE320330 EE323257 EE323295 EF300574 EF300589	4-D5 3-D27 2-D11,12 2-D14,15 3-D17TO20 7-30X 2-4 7-29 7-63X 7-64X	ER324184 ER324184 ER324184 ER324185 ER324185 ER324185 ER324185 ER324186 ER324480	2-R160 2-R165 3-R80 3-R89 2-R28 2-R67 3-R112 4-R8 3-R105 2-R7	ET645917 ET645917 EV317580 EV323213 EV323225 EV323226 EV324349 EV499882 EV550023 EV550023	2-TR7 2-TR17 3-VR7 3-VR9 7-14 7-15 7-49 3-VR6 2-VR2,3 3-VR2	TA314294 TA322250 ZG322566 ZG322579 ZS296381 ZS306021 ZS308846 ZS308846 ZS315511 ZS322402	7-66 7-47 8-17X 8-14X 8-30X 7-39 7-24 8-41X 7-56X 8-25
BT328136 EA315427 EC314688 EC321302 EC323252 EC3233847 EC324368 EC325109 EC326588	2-T1 7-16X 7-44X 7-43 2-C52,53 2-C29 3-C44 2-C109 3-C42 3-C33	EF300590 EF308848 EF308933 EF309389 EF315334 EF322975 EI213390 EI293185 EI304657 EI304657	7-65 X 7-61 X 7-59 X 7-58 7-60 X 7-62 X 2-IC6 2-IC8 3-IC1 3-IC5	ER324480 ER324480 ER324480 ER324480 ER324480 ER310839 ES310839 ES310839 ES310839	2-R10 2-R13TO15 2-R71,72 2-R151 2-R155 2-R171 7-40 7-42X 7-1 6-SW1	EV560136 EV560136 EV593368 EV604438 EV604438 EV6050891 EW305691 EW306428 EW315767	2-VR5,6 3-VR1 2-VR1 2-VR4 3-VR4 4-VR1,2 3-VR5 7-33X 7-32 8-45X	ZS322570 ZS322580 ZS324482 ZS325495 ZS417216 ZS417216 ZS421806 ZS447761 ZS447840 ZS462194	8-39 8-40X 7-50 7-36 6-1 7-46 3-5 7-27 8-35X 7-57
EC327382 EC435690 EC616342 EC616342 EC672287 ED223547 ED224526 ED303036 ED303155	3-D30	EI315491 EI322185 EI322248 EI323207 EI323208 EI323209 EI323210 EI323231 EI323231	2-IC9 2-IC5 2-IC4 3-IC2 3-IC3 3-IC4 3-IC6 4-IC1 4-X1 2-IC7	ES323228 ES323237 ES323240 ES3232241 ES325076 ES665875 ET307193 ET316171 ET316171	7-10 7-11 7-12X 2-SW1 2-SW2 2-SW3 7-41X 3-TR22 3-TR1 3-TR2	EW322400 EW322401 EZ631945 SA311742 SB316355 SB321167 SB322557 SB322558 SB322576 SB322577	8-46 X 8-47 X 7-34 7-37 8-15 8-16 X 8-18 8-19 X 8-12 8-13 X	ZS463353 ZS522865 ZS523664 ZS565942 ZW259514 ZW281463 ZW305013 ZW616004 ZW698308	7-25 7-28 8-34X 7-38X 7-51X 8-31X 8-44X 8-24 7-9X
ED316143 ED316143 ED316143 ED316143 ED316143 ED316143 ED316143 ED316143	2-D13 3-D1 3-D2 3-D3 3-D4 3-D5 3-8TO12 3-D13,14	EI323255 EI573838 EJ301513 EJ323227 EJ323242 EJ323243 EM323229 EO243977 EO322239 EO322241	4-IC2 2-IC1TO3 7-35X 7-13 2-TM1 2-J1 4-IND1 3-L1 2-T2 2-T3	ET316171 ET316171 ET316171 ET316171 ET316171 ET316171 ET316171 ET316171 ET316171	3-TR3,4 3-TR5,6 3-TR8TO12 3-TR16TO21 3-TR25TO27 3-TR29 3-TR31 3-TR32TO35 4-TR4 5-TR2	SB-323183 SB323184 SB323186 SB323187 SB323189 SB323190 SE317512 SE317513 SE322559 SE322578	8-26 8-27X 8-32 8-33X 8-28 8-29X 8-6X 8-7X 8-8X 8-5X		
ED316143 ED316143 ED316143 ED316143 ED316143 ED316143 ED316143 ED316143	3-D29 3-D32 3-D33,34 3-D35,36 3-D37,38 3-D39 3-D40TO43 3-D44	EO325068 EO325070 EO325089 EO325770 EO326186 EO328137	2-T11 6-T1 2-T8 2-T7 2-T12 5-T1 2-L1 4-L1TO5 2-L2 6-L1	ET316643 ET316643 ET316643 ET316643 ET3122244 ET322244 ET322244 ET322244 ET322244	2-TR3,4 2-TR8TO13 2-TR16 2-TR18,19 2-TR21TO24 2-TR5,6 3-TR7 3-TR24 3-TR28 3-TR30	SE323182 SE323191 SE323192 SE323195 SE323196 SE325061 SK323197 SK323198 SK607127	8-9 X 8-10 X 8-20 8-21 X 7-7 X 7-8 X 8-11 X 8-42 8-43 X 7-31 X		

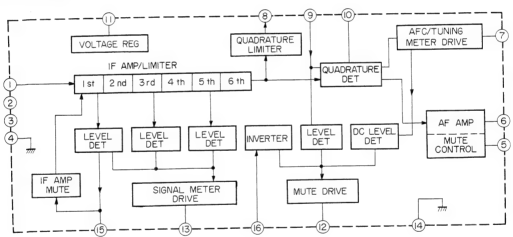
#### **SECTION 4**

# SCHEMATIC DIAGRAM

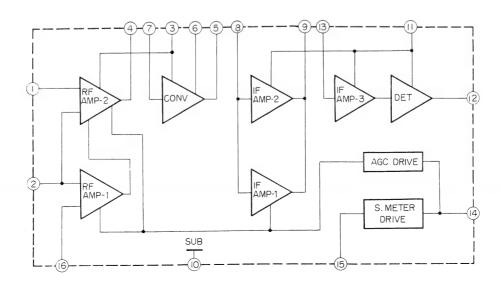
- 1. SCHEMATIC DIAGRAM OF ICs
- 2. AT-K03 NO. 1601226A SCHEMATIC DIAGRAM
- 3. AT-V04, AT-V04L NO. 2-1 1601218A TUNER SCHEMATIC DIAGRAM
- 4. AT-V04, AT-V04L NO. 2-2 1601219A SYNTHESIZER SCHEMATIC DIAGRAM

#### MODEL AT-K03, AT-V04/L

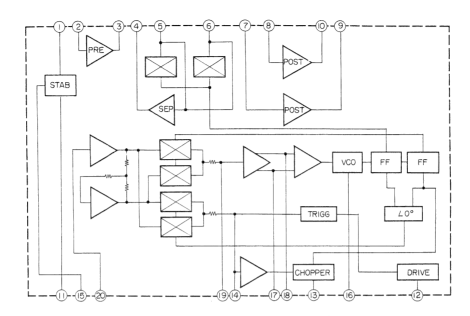
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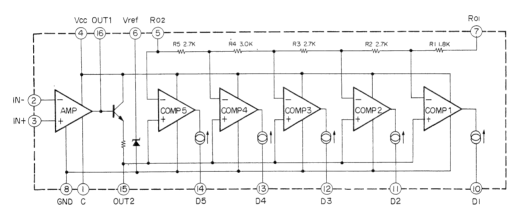
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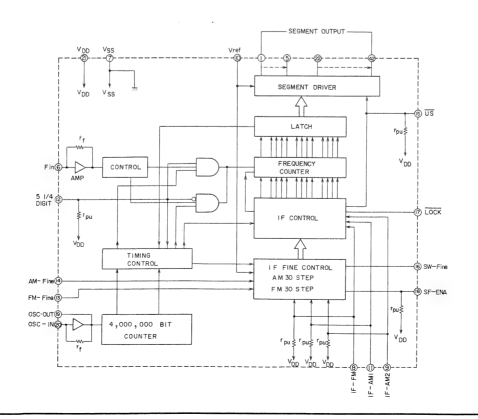
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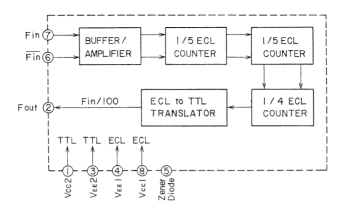


#### LB1405S



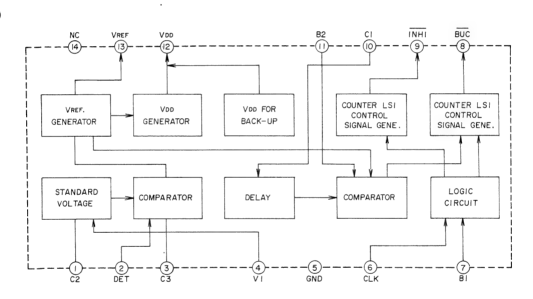
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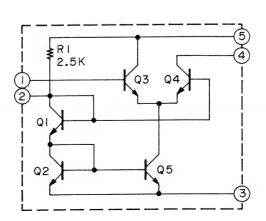
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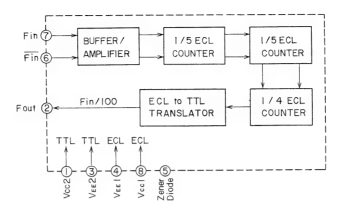
#### LA5700



LOGIC CHART

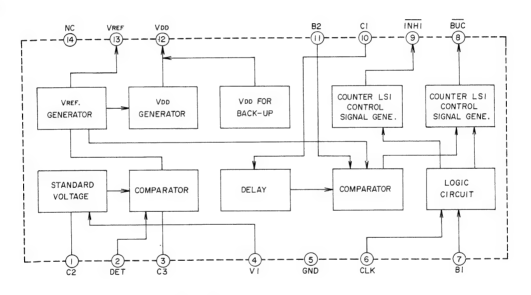
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L	Н	L	≈5V	ov	L	٦	AT BUCK-UP
Н	Н	L	≈9V	8V	Н	Н	RADIO "ON"
L	Н	Н	≈9v	87	L	Н	START THE TIME READING AT RADIO "OFF"
Н	Н	Н	≈9V	8٧	Н	Н	START THE TIME READING AT RADIO "ON"





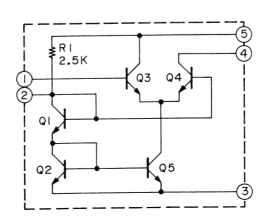
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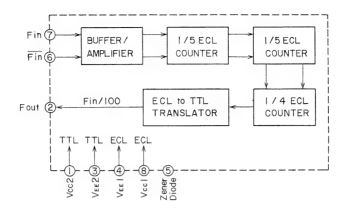
#### LA5700



LOGIC CHART

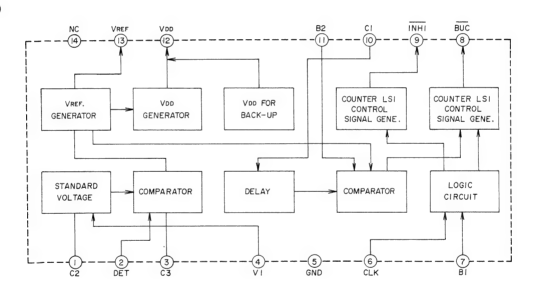
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Н	Н	L	≈9V	87	Н	Н	RADIO "ON"
L	Н	Н	≈9v	87	L	Н	START THE TIME READING AT RADIO "OFF"
Н	Н	Н	≈9V	8٧	Н	Н	START THE TIME READING AT RADIO "ON"





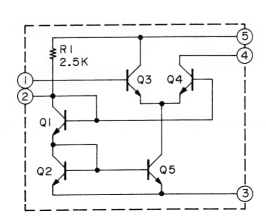
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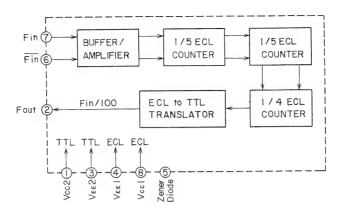
#### LA5700



LOGIC CHART

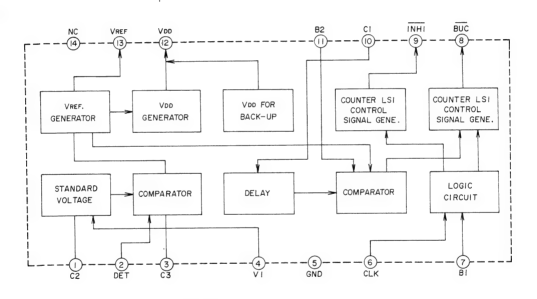
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L	Н	L	≈5∨	ov	L	٦	AT BUCK-UP
Н	Н	L	≈9٧	8٧	Н	Н	RADIO "ON"
L	Н	Н	≈9V	87	L	Н	START THE TIME READING AT RADIO "OFF"
Н	Н	Н	≈9 v	8٧	Н	Н	START THE TIME READING AT RADIO "ON"





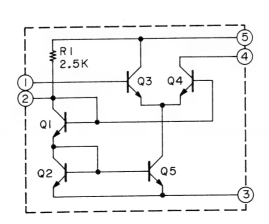
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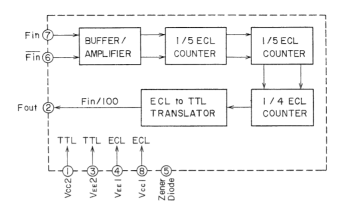
#### LA5700



LOGIC CHART

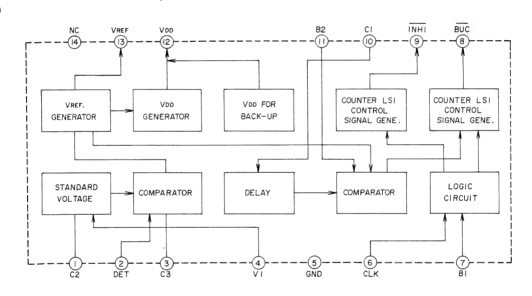
ВІ	B2	CLK	VDD	VREF	BUC	INHI	REMARK
L	Н	L	≈5∨	ov	L	L	AT BUCK-UP
Н	Н	L	≈9V	87	Н	Н	RADIO "ON"
L	Н	Н	≈9V	8٧	L	Н	START THE TIME READING AT RADIO "OFF"
Н	Н	Н	≈9V	87	Н	Н	START THE TIME READING AT RADIO "ON"





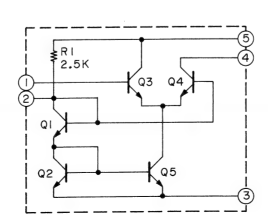
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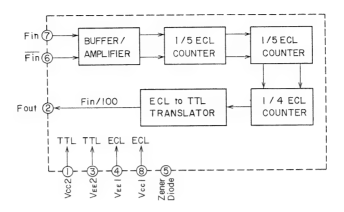
#### LA5700



LOGIC CHART

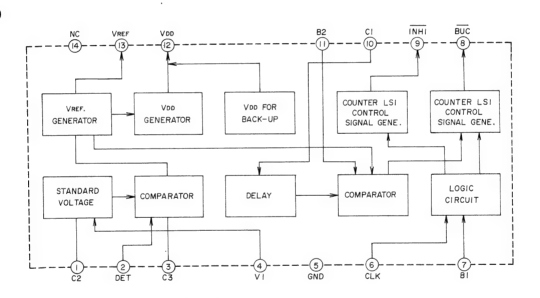
ВІ	B2	CLK	VDD	VREF	BUC	INHI	REMARK
L	Н	L	≈5∨	ov	L	L	AT BUCK-UP
Н	Н	L	≈9٧	8٧	Н	Н	RADIO "ON"
L	н	н	≈9v	8٧	L	Н	START THE TIME READING AT RADIO "OFF"
Н	Н	Н	<b>≈</b> 9∨	8٧	Н	Н	START THE TIME READING AT RADIO "ON"





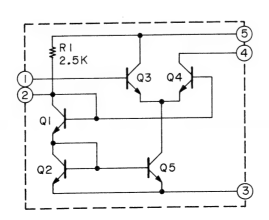
#### MODEL AT-V04/L

#### LA5700

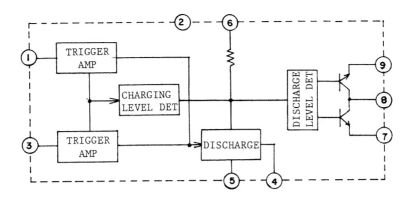


LOGIC CHART

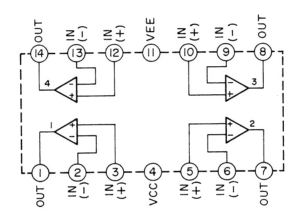
	ВІ	B2	CLK	VDD	VREF	BUC	ĪNHĪ	REMARK
I	L	Н	L	<b>≈</b> 5∨	ov	L	L	AT BUCK-UP
1	Н	Н	L	≈9V	87	Н	н	RADIO "ON"
Ì	L	Н	Н	≈9v	8٧	L	Н	START THE TIME READING AT RADIO "OFF"
	Н	Н	Н	≈9 v	87	Н	Н	START THE TIME READING AT RADIO "ON"



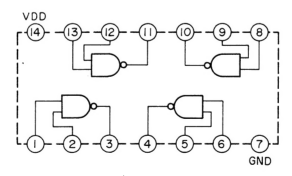
TA7324P



TA75902P



TC4011BP



TC4012BP

